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Mikrotik RouterOS 6.46.5 Memory Corruption / Assertion Failure

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Authored by Qian Chen

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MikroTik RouterOS version 6.46.5 suffers from an assertion failure and multiple memory corruption vulnerabilities.

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advisories | CVE-2020-20214, CVE-2020-20222, CVE-2020-20236, CVE-2020-20237

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Change Mirror Advisory: four vulnerabilities found in MikroTik's RouterOS Product: MikroTik's RouterOS
Vendor URL: https://mikrotik.com/
Vendor Status: no fix yet
CVE: CVE-2020-20214, CVE-2020-20222, CVE-2020-20236, CVE-2020-20237
Credit: Glan Chen(ecg674350529) of Giboo 360 Mirvan Team Product Description RouterOS is the operating system used on the MikroTik's devices, such as switch, router and access point. Description of vulnerabilities These vulnerabilities were reported to the vendor almost one year ago. And the vendor confirmed these vulnerabilities. However, there is still no fix em yet. way, the three vulnerabilities in sniffer binary are different from CVE-2020-20214
 The btest process suffers from an assertion failure vulnerability. There is a reachable assertion in the btest process. By sending a crafted packet, an authenticated remote user can crash the btest process due to assertion failure. Against stable 6.46.5, the poc resulted in the following crash dump. # cat /rw/logs/backtrace.log 2020.06.19-15:51:36.9480:
2020.06.19-15:51:36.9480: eip-0x7772255b eflags-0x00000246
2020.06.19-15:51:36.9480: edi-0x00fe0001 eai-0x77722200 ebp-0x7fdcf880
-0x7fdcf878
2020.06.19-15:51:36.9480: eax-0x00000000 ebx-0x0000010f ecx-0x0000010f lib/libgcc_s.so.1 2020.06.19-15:51:36.94@0: 77748000-77757000 r-xp 00000000 00:0c 944 2020.06.19-15:51:36.9400: 77758000-77775000 r-xp 00000000 00:00 940 /116/11buert.sos 36.0400: 77758000-77775000 r-xp 00000000 00:00 947 /116/11buerypto.so 2020.06.19-15:51:36.9400: 77776000-77702000 r-xp 00000000 00:00 946 This vulnerability was initially found in long-term 6.44.5, and it seems that the latest stable version 6.48.2 still suffers from this vulnerability. CVE-2020-20222The sniffer process suffers from a memory corruption vulnerability. By sending a crafted packet, an authenticated remote user can crash the sniffer process due to NULL pointer dereference. Against stable 6.46.5, the poc resulted in the following crash dump. \$ cat /rw/logs/backtrace.log 2020.06.19-16:36:18.3380: 2020.06.19-16:36:18.3380: 2020.06.19-16:36:18.3380: /nova/bin/sniffer 2020.06.19-16:36:18.3380: /nova/bin/sniffer 2020.06.19-16:36:18.33@0: 2020.06.19-16:36:18.33@0: eip=0x08050e33 eflags=0x00010206 2020.06.19-16:36:18.33@0: edi=0x08057a24 esi=0x7f85c094 ebp=0x7f85c0c8 -0x7f85c080 2020.06.19-16:36:18.3380: eax=0x00000000 ebx=0x7f85c090 ecx=0x00ff0000 -0x08059678 -0x0805978 2020.06.19-16:36:18.380: maps: 2020.06.19-16:36:18.380: maps: 2020.06.19-16:36:18.380: 08048000-08056000 r-xp 00000000 00:00 1034 /nova/bin/anifer 2020.06.19-16:368:18.380: 776ce000-77703000 r-xp 00000000 00:00 964 lib/libuc++.so 2020.06.19-16:36:18.33@0: 77732000-7773a000 r-xp 00000000 00:0c 950 /lib/libubox.so 2020.06.19-16:36:18.33@0: 7773b000-77787000 r-xp 00000000 00:0c 946 /lib/libumsg.so





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This vulnerability was initially found in long-term 6.44.6, and it seems that the latest stable version 6.48.2 still suffers from this vulnerability.

    CVE-2020-20236
    The sniffer process suffers from a memory corruption vulnerability. By
sending a crafted packet, an authenticated remote user can crash the
sniffer process due to invalid memory access.

  Against stable 6.46.5, the poc resulted in the following crash dump.
                  # cat /rw/logs/backtrace.log
2020.06.19-16:58:33.4280:
2020.06.19-16:58:33.4280:
2020.06.19-16:58:33.4280: /nova/bin/sniffer
2020.06.19-16:58:33.4280: --- signal=11
                  2020.06.19-16:58:33.4280:
2020.06.19-16:58:33.4280: eip-0x08050dac eflags=0x00010202
2020.06.19-16:58:33.4280: edi-0x08057a24 esi-0x00000001 ebp-0x7f8df428
    zuzu.uo.19-10:58:33.42@0: edi-0x08057a24 esi=0x00000001 ebp=0x7f8df428 esp=0x7f8df3e0 2020.06.19-16:58:33.42@0: eax=0x08073714 ebx=0x08073710 ecx=0x08073704 edx=0x08073714
                  -0x80073714
2020.06.19-16:58:33.4280:
2020.06.19-16:58:33.4280:
maps:
2020.06.19-16:58:33.4280:
maps:
2020.06.19-16:58:33.4280:
7/nova/hin/aniffer
2020.06.19-16:58:33.4280:
77730007-77765000 r-xp 00000000 00:00 964
             AllaYilanctihe-0.9.33.2.so
202.0.6.19-16-188-33.4280: 77769000-77783000 r-xp 00000000 00:0c 960
// AllaYilance.s.so.1
202.0.6.19-16-188-33.4280: 77784000-77793000 r-xp 00000000 00:0c 944
// AllaYilance.s.
             /lib/libubox.so
2020.06.19-16:58:33.4280: 7779d000-777e9000 r-xp 00000000 00:0c 946
/lib/libumsq.so
                     lib/libumsg.so
2020.06.19-16:58:33.43@0: 777ef000-777f6000 r-xp 00000000 00:0c 958
2020.06.19-16:58:33.4390: //recut. //re
  This vulnerability was initially found in long-term 6.46.3, and it seems that the latest version stable 6.48.2 still suffers from this vulnerability.
  4. CVE-2020-2023?
The sniffer process suffers from a memory corruption vulnerability. By
sending a crafted packet, an authenticated remote user can crash the
sniffer process due to invalid memory access.
    Against stable 6.46.5, the poc resulted in the following crash dump.
                 # cat /rw/logs/backtrace.log
2020.06.19-17:58:43.9880:
2020.06.19-17:58:43.9880:
2020.06.19-17:58:43.9880: /nova/bin/sniffer
2020.06.19-17:58:43.9880: --- signal=11
    2020.06.19-17.58.43.3880: appox7712055 eflags=0x00010202 2020.06.19-17.58.43.3880: elp-0x7712055 eflags=0x00010202 2020.06.19-17.58.43.3880: elp-0x7172034 esi-0x77721015 ebp=0x7ff96a58 2020.06.19-17.58.43.3880: eax=0x77721034 ebx=0x77721016 ebx=0x77721034 edx=0x77721034 edx=0x77721034 edx=0x77721034 edx=0x77721034 edx=0x77721034 edx=0x7721034 edx=0x7721034 edx=0x721034 edx=0x7210
               2020.06.19-17:58:43.980: 776e9000-7771e000 r-xp 00000000 00:0c 964
/lib/libcilbc-0.9.33.2.50
2020.06.19-17:58:43.980: 77722000-7773c000 r-xp 00000000 00:0c 960
              /lib/libgcc_s.so.1
2020.06.19-17:58:43.98@0: 7773d000-7774c000 r-xp 00000000 00:0c 944
               zucu.vo.is-i:50:63.58882 ///3d0uu-///4cu0u T-xp 00000000 00:0c 944 //lb/11buc+.so 2020.06.19-17:58:43.9880: 7774d000-77755000 T-xp 00000000 00:0c 950 //lb/11bubc.so 2020.06.19-17:58:43.9880: 77756000-777a2000 T-xp 0000000 00:0c 946
             /lib/libumsg.so 2020.06.19-17:58:43.9880: 777a8000-777af000 r-xp 00000000 00:0c 958 /lib/ld-uclibe-0.9.33.2.so
 /lib/ld-wclibc-0,9,33.2.so
202.06.19-17.5843,980: stack: 0x7ff97000 - 0x7ff96af8
2020.06.19-17.5843,980: 0x f07 177 00 0f 72 77 30 00 00 00 00 00 00
03 8b 20 50 88 34 07 12 77 04 00 00 00 00 07 2 77
2020.06.19-17.5843,980: 20 00 00 00 1b 7b 17 77 e8 f1 71 77 98 00 00
03 10 00 00 00 0x 67 17 77 44 10 50 08 18 6b 79 72
2020.06.19-17.5843,980: 20 00 00 00 1b 7b 17 7e8 f1 71 77 98 00 00
00 10 00 00 00 ec 47 47 77 74 41 05 08 18 6b 79 72
2020.06.19-17.5843,9880:
                  2020.06.19-17:58:43.9880: code: 0x77712055
2020.06.19-17:58:43.9880: 89 14 10 eb bc 8b 93 a4 ff ff ff 8b 7d e0 8b
  Interestingly, the same poc resulted in another different crash \operatorname{dump}\left(\operatorname{SIGABRT}\right) against stable 6.48.2.
               2021.05.07-16:02:37.250: --- signal=6
2021.05.07-16:02:37.250: eip-0x776f235b eflags-0x00000246
2021.05.07-16:02:37.250: eip-0x776f235b eflags-0x00000246
2021.05.07-16:02:37.250: eix-0x00000000 ebx-0x0000000b ecx-0x000000b6
2021.05.07-16:02:37.250: eax-0x00000000 ebx-0x000000b6 ecx-0x000000b6
2021.05.07-16:02:37.250: saps:
2021.05.07-16:02:37.250: saps:
2021.05.07-16:02:37.250: mpgs:
2021.05.07-16:02:37.250: mpgs:
2021.05.07-16:02:37.250: mpgs:
2021.05.07-16:02:37.250: mpgs:
2021.05.07-16:02:37.250: mpgs:
2021.05.07-16:02:37.250: 776c4000-776f9000 r-xp 00000000 00:00 966
2021.05.07-16:02:37.250: 776c4000-77717000 r-xp 0000000 00:00 962
2021.05.07-16:02:37.250: 776c4000-77717000 r-xp 00000000 00:00 962
2021.05.07-16:02:37.250: 776c4000-77727000 r-xp 00000000 00:00 962
2021.05.07-16:02:37.250: 77718000-77727000 r-xp 00000000 00:00 945
2021.05.07-16:02:37.250: 77718000-77727000 r-xp 00000000 00:00 945
             /lib/libuc++.so 2021.05.07-16:00:37.2580: 77728000-77730000 r-xp 00000000 00:0c 951 /lib/libubox.so
  This vulnerability was initially found in long-term 6.46.3, and it seem that the latest stable version 6.48.2 suffers from an assertion failure vulnerability when running the same poc.
    Solution
    No upgrade firmware available yet
  [1] https://mikrotik.com/download/changelogs/stable-release-tree
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