

## Talos Vulnerability Report

TALOS-2020-1002

### Videolabs libmicrodns 0.1.0 resource allocation denial-of-service vulnerabilities

MARCH 23, 2020

#### CVE NUMBER

CVE-2020-6079, CVE-2020-6080

#### Summary

Multiple exploitable denial-of-service vulnerabilities exist in the resource allocation handling of Videolabs libmicrodns 0.1.0. When encountering errors while parsing mDNS messages, some allocated data is not freed, possibly leading to a denial-of-service condition via resource exhaustion. An attacker can send one mDNS message repeatedly to trigger these vulnerabilities.

#### Tested Versions

Videolabs libmicrodns 0.1.0

#### Product URLs

<https://github.com/videolabs/libmicrodns>

#### CVSSv3 Score

7.5 - CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

#### CWE

CWE-400: Uncontrolled Resource Consumption ('Resource Exhaustion')

#### Details

The libmicrodns library is an mDNS resolver that aims to be simple and compatible cross-platform.

The function `mdns_recv` reads and parses an mDNS message:

```
static int
mdns_recv(const struct mdns_conn* conn, struct mdns_hdr *hdr, struct rr_entry **entries)
{
    uint8_t buf[MDNS_PKT_MAXSZ];
    size_t num_entry, n;
    ssize_t length;
    struct rr_entry *entry;

    *entries = NULL;
    if ((length = recv(conn->sock, (char *) buf, sizeof(buf), 0)) < 0) // [1]
        return (MDNS_NETERR);

    const uint8_t *ptr = mdns_read_header(buf, length, hdr); // [2]
    n = length;

    num_entry = hdr->num_qn + hdr->num_ans_rr + hdr->num_add_rr;
    for (size_t i = 0; i < num_entry; ++i) {
        entry = calloc(1, sizeof(struct rr_entry));
        if (!entry)
            goto err;
        ptr = rr_read(ptr, &n, buf, entry, i >= hdr->num_qn); // [3]
        if (!ptr) {
            free(entry); // [4]
            errno = ENOSPC;
            goto err;
        }
        entry->next = *entries;
        *entries = entry;
    }
    ...
}
```

At [1], a message is read from the network. The 12-bytes mDNS header is then parsed at [2]. Based on the header info, the loop parses each resource record ("RR") using the function `rr_read` [3].

```

const uint8_t *
rr_read(const uint8_t *ptr, size_t *n, const uint8_t *root, struct rr_entry *entry, int8_t ans)
{
    size_t skip;
    const uint8_t *p;

    p = ptr = rr_read_RR(ptr, n, root, entry, ans);          // [5]
    if (ans == 0) return ptr;

    for (size_t i = 0; i < rr_num; ++i) {
        if (rrs[i].type == entry->type) {
            ptr = (*rrs[i].read)(ptr, n, root, entry);      // [6]
            if (!ptr)
                return (NULL);                             // [7]
            break;
        }
    }
    ...
}

```

## CVE-2020-6079 - rr\_decode

The function `rr_read`, in turn calls `rr_read_RR` [5]:

```

static const uint8_t *
rr_read_RR(const uint8_t *ptr, size_t *n, const uint8_t *root, struct rr_entry *entry, int8_t ans)
{
    uint16_t tmp;

    ptr = rr_decode(ptr, n, root, &entry->name);
    if (!ptr || *n < 4)
        return (NULL);                                     // [8]

    ptr = read_u16(ptr, n, &entry->type);
    ptr = read_u16(ptr, n, &tmp);
    entry->rr_class = (tmp & ~0x8000);
    entry->msbit = ((tmp & 0x8000) == 0x8000);
    if (ans) {
        if (*n < 6)
            return (NULL);                                 // [9]
        ptr = read_u32(ptr, n, &entry->ttdl);
        ptr = read_u16(ptr, n, &entry->data_len);
    }
    return ptr;
}

```

The actual decoding of the domain name is performed by `rr_decode`:

```

#define advance(x) ptr += x; *n -= x

/*
 * Decodes a DN compressed format (RFC 1035)
 * e.g. "\x03foo\x03bar\x00" gives "foo.bar"
 */
static const uint8_t *
rr_decode(const uint8_t *ptr, size_t *n, const uint8_t *root, char **ss)
{
    char *s;

    s = *ss = malloc(MDNS_DN_MAXSZ);                      // [10]
    if (!s)
        return (NULL);

    if (*ptr == 0) {
        *s = '\0';
        advance(1);
        return (ptr);
    }
    ...
    advance(1);
    return (ptr);
err:
    free(*ss);
    return (NULL);
}

```

The function `rr_decode` allocates the `ss` buffer [10], which is only freed upon error [11]. This means that the caller of this function is responsible for free-ing this buffer.

We can see that, if the conditions at [8] or [9] are hit, the code would return `NULL` without free-ing the `entry->name` buffer (called `ss` in `rr_decode`). Eventually, `mdns_recv` will free the structure `entry` [4], but will not try to free anything inside it. Note however, that due to a bug discussed in TALOS-2020-1000, these conditions are not reachable.

However, there is another opportunity to trigger this bug later, at [7]. Inside that loop, for each RR type, a different function is called. So, to trigger the `return NULL` at [7] an attacker could specify a message with an invalid SRV, PTR, TXT, AAAA, A structure, in order to make any of those functions to fail and return `NULL`.

## CVE-2020-6080 - rr\_read\_TXT

The function `rr_read_RR` [5] reads the current resource record, except for the RDATA section. This is read by the loop at in `rr_read`. For each RR type, a different function is called. When the RR type is `0x10`, the function `rr_read_TXT` is called at [6].

```

#define advance(x) ptr += x; *n -= x

static const uint8_t *
rr_read_TXT(const uint8_t *ptr, size_t *n, const uint8_t *root, struct rr_entry *entry)
{
    union rr_data *data = &entry->data;
    uint16_t len = entry->data_len; // [15]
    uint8_t l;

    if (*n == 0 || *n < len)
        return (NULL);

    for (; len > 0; len -= l + 1) {
        struct rr_data_txt *text;

        memcpy(&l, ptr, sizeof(l)); // [12]
        advance(1);
        if (*n < l) // [16]
            return (NULL);
        text = malloc(sizeof(struct rr_data_txt)); // [14]
        if (!text)
            return (NULL);
        text->next = data->TXT;
        data->TXT = text;
        if (l > 0)
            memcpy(text->txt, ptr, l); // [13]
        text->txt[l] = '\0';
        advance(l);
    }
    return (ptr);
}

```

This function expects 4 parameters:

- ptr: the pointer to the start of the label to parse
- n: the number of remaining bytes in the message, starting from ptr
- root: the pointer to the start of the mDNS message
- entry: the entry struct, containing the parsed resource record

The function is supposed to extract each variable-length string from the RDATA section. In this case, it extracts a length in position 0 [12], and copies the data found in text->txt [13], after allocating space for it at [14]. During this parsing, \*n and len are decremented accordingly. In this loop, len tracks the number of characters left to read in the same RDATA section, as previously declared in the data\_len field [15].

Note that, because of the loop, the code would parse multiple strings in the same RDATA section. However, if the condition at [16] is met, the function returns NULL (which suggests the caller function to discard the record altogether) without first free-ing the allocated text structures.

Thus, any TXT answer with more than one string in the RDATA section, when also containing an invalid string length at the end, would trigger the condition at [16], causing a resource leak. An attacker can exploit this behavior by sending multiple TXT answers, exhausting the process memory and crashing the service.

#### Timeline

2020-01-30 - Vendor Disclosure

2020-03-20 - Vendor Patched

2020-03-23 - Public Release

#### CREDIT

Discovered by Claudio Bozzato of Cisco Talos.

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VULNERABILITY REPORTS

PREVIOUS REPORT

NEXT REPORT

TALOS-2020-1001

TALOS-2020-1039

