TDTS06 Laboration 2

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1 Manual

The proxy is written in Python3 (meaning that it will require Python3.x to be installed on the computer), this means that running the proxy is not harder than executing "server.py" with Python3 together with an optional port parameter (port 13337 will be used by default if no parameter is supplied). This example would start the proxy on port 8080:

\$ python3 server.py 8080

The three necessary Python-files can be downloaded from: https://github.com/GunnarGrimsdal/TDTS06

2 Features

The proxy supports both HTTP/1.0 and HTTP/1.1 with the only exception that even for HTTP/1.0 the "Host:" field MUST be set in the request header. Detection of inappropriate content within a Web page only works for plain text, meaning that it does not work for data that is compressed with GZIP or that is chunked (however it does partially work for chunked data as long as the filtered word is not separated in multiple chunks).

The URL-filtering of the proxy can be seen in the "connection_handler" function located in "main.py", this function calls another function named "is_acceptable" that is located in the file "request.py". This function extracts the URL from the first line of the request and checks the URL for unacceptable keywords. If any unacceptable keywords are located in the URL the function "connection_handler" will create a new responses with HTTP status code 301 and the header field **Location:** with the value of the error page.

The content-filtering of the proxy can be seen in the function "send_and_receive" located in the "main.py" file, this code calls a function named "is_acceptable" after checking if the content of the response is plain text. The function "is_acceptable" which is located in "response.py" loops over all unacceptable keywords

and checks if they exist in the payload. If any unacceptable keywords are detected in the payload the "send_and_receive" function will create a new responses with HTTP status code 301 and the header field **Location:** with the value of the error page.

The proxy should be able to handle all the following different header types (GET, POST, PUT, DELETE, CONNECT, OPTIONS, TRACE & PATCH) but there has not been any real testing outside of the GET, POST and OPTIONS.

One key features of the proxy is that it runs on multiple threads. When a new client connects to the server a new thread is created. This prevents one faulty connection to a server from slowing down or hanging other connections. This is very important due to the absence of timeouts on the connections.

Connections that demands SSL-encryption can't be used with this proxy. Websites using GZIP should work properly also downloading images and other non-text payloads should work, although without any type of content filtering.

One unusual feature of the proxy is that we on every request from the client change the header **Connection:** field to the "Close". This is done to avoid the handling of persistent connections which are used multiple times before closing, which in turn would make put more requirements on how the proxy handles connections.

Source Code

Server.py

```
import socket
   import sys
   from request import Request
   from response import Response
   import _thread as thread
   BUFFER_SIZE = 1024
   REQ_RED_URL = b'http://www.ida.liu.se/~TDTS04/labs/2011/ass2/error1.html'
   RESP_RED_URL = b'http://www.ida.liu.se/~TDTS04/labs/2011/ass2/error2.html'
9
10
11
   # Returns a tuple with the header as first element and eventually a part
12
   # of the body (if it reads too much) as the second element
   def read_header(sock):
14
       data = b''
15
       fragment = b''
16
       end_sequence = -1
17
       while True:
18
            fragment = sock.recv(BUFFER_SIZE)
            if not fragment:
20
                break
            data += fragment
22
            end_sequence = data.find(b'\r\n\r\n')
            if end_sequence != -1:
24
                end_sequence += 4
                break
26
       return data[:end_sequence], data[end_sequence:]
28
29
   # Read the HTTP payload from a request or an response
30
   def read_body(sock, length):
31
       data_size = 0
32
       data = b''
33
       fragment = b''
34
       while data_size < length:
35
            fragment = sock.recv(length - data_size)
36
            if fragment == b'':
37
                break
            data += fragment
39
            data_size += len(fragment)
       return data
41
```

```
43
    # Read the HTTP payload in request or response that uses chunked data
   def read_chunked_body(sock, msg_part=b''):
45
       END = b' \r \n'
       current_index = 0
47
       next_data_size = 0
48
       next_chunk_size_byte = b''
49
       data = msg_part
50
51
       while True:
            if len(data) == 0:
53
                data += sock.recv(BUFFER_SIZE)
            if END in data[current_index:]:
55
                end_index = current_index+data[current_index:].find(END)
56
                next_chunk_size_byte = data[current_index:end_index]
                next_data_size = int(next_chunk_size_byte, 16)
58
                if next_data_size == 0:
59
                    break
60
                current_index += next_data_size + len(next_chunk_size_byte) + 4
            data += sock.recv(BUFFER_SIZE)
62
       return data
64
    # Send data to a server and return a response
66
   def send_and_receive(msg):
67
        server_socket = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
68
        # Send client message to server..
       print("Sending to {}".format(msg.get_host()))
70
71
        # Connecting to webserver
72
        address, port = msg.get_host()
73
        #If no port or address exists there will be a None value returned
74
       port = port if port else 80
75
        address = address if address else msg.get_URL()
76
        server_socket.connect((address, port)) # TODO Don't assume port 80?
77
        # Forward the request to the server
79
        server_socket.sendall(msg.byte_data)
81
        # Read response from server
       header, payload = read_header(server_socket)
83
        server_msg = Response(header)
        con_leng = server_msg.get_header_element(b'Content-Length:')
85
        # If the package contains a payload read it
        if con_leng:
87
            con_leng = int(con_leng) - len(payload)
```

```
server_msg.add(payload + read_body(server_socket, int(con_leng)))
89
        # If the response is chunked
        elif server_msg.get_header_element(b'Transfer-Encoding:') == b'chunked':
91
            server_msg.add(read_chunked_body(server_socket, payload))
93
        server_socket.close() # Done with socket
        # This is where the content is checked for unaccable keywords
        # If not acceptable request redirect to error page
        if server_msg.is_text() and not server_msg.is_acceptable():
97
            server_msg = Response(b'HTTP/1.1 301 Moved Permanently\r\n\r\n')
            server_msg.set_header_element(b'Location:', RESP_RED_URL)
100
        return server_msg
101
102
103
    # Read the request from the client
104
    def read_client(sock):
105
        header, payload = read_header(sock)
106
        client = Request(header)
107
        # Get Content-Length to know how how many bites to read from socket
108
        con_leng = client.get_header_element(b'Content-Length:')
        # If there is a Content-Length read so many bytes
110
        if con_leng:
            con_leng = int(con_leng) - len(payload)
112
            client.add(payload + read_body(sock, int(con_leng)))
113
        # If the request is chunked
114
        elif client.get_header_element(b'Transfer-Encoding:') == b'chunked':
            client.add(read_chunked_body(sock, payload))
116
        return client
117
118
119
    # Run for every new connection
120
    def connection_handler(client):
121
        client_msg = read_client(client)
122
        if len(client_msg.byte_data) < 4: # this is a bad request
123
            return
124
        # Check if the words that should be filterd are not in the url
125
        if client_msg.is_acceptable():
            client_msg.set_header_element(b'Connection:', b'close')
127
            server_msg = send_and_receive(client_msg)
        # This is where the URL is checked for unaccable keywords
129
        else: # If not acceptable request redirect to error page
            server_msg = Response(b'HTTP/1.1 301 Moved Permanently\r\n\r\n')
131
            server_msg.set_header_element(b'Location:', REQ_RED_URL)
        client.sendall(server_msg.byte_data)
133
        client.close()
```

```
135
136
    # The main functions starts a socket
137
    def main():
         # If port number is not in de exec use port 13337
139
        port = 13337 if len(sys.argv) < 2 else int(sys.argv[1])</pre>
140
141
        ip_addr = '127.0.0.1' # Ip addess to listen to
142
         sock = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
143
         # Close socket on thread close
        sock.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
145
        sock.bind((ip_addr, port))
146
        sock.listen(1)
147
        print("Server started at {}:{}".format(ip_addr, str(port)))
148
        while True:
149
             client, address = sock.accept() # Client connected
150
             # Start a thread for the new client
151
             thread.start_new_thread(connection_handler, (client, ))
152
153
154
    if __name__ == '__main__':
155
        main()
156
```

Request.py

```
FILTER_URL_TAGS = [
        b'SpongeBob', b'Britney Spears', b'Paris Hilton', b'Norrk??ping'
2
   ٦
3
   class Request:
        # Return a list of tuples
        # Example [(header_element_name, header_element_value), ...]
       def get_header_data(self):
9
            header_data = []
10
            for data in self.get_header().split(b'\r\n'):
11
                header_data.append(
12
                    (data.split(b" ")[0], b' '.join(data.split(b' ')[1:])))
            return header_data
14
15
        # Get header as byte string
16
        def get_header(self):
            return self.byte_data.split(b'\r\n\r\n')[0]
18
19
        # Get payload as byte string. Used if post method
20
       def get_payload(self):
            if len(self.byte_data.split(b'\r\n\r\n')) > 1:
22
                return self.byte_data.split(b'\r\n\r\n')[1]
            else:
24
                return b''
26
        # Get value from a specific header element
        def get_header_element(self, header_name):
            for element_name, element in self.get_header_data():
                if element_name == header_name:
30
                    return element
31
            return None
33
        # Add data to the internal byte string
34
        def add(self, msg):
35
            self.byte_data += msg
36
37
        # Get HOST as a tuple of (address, port),
        # where any can be None due to HTTP version or lack of port number
39
       def get_host(self):
            value = self.get_header_element(b'Host:')
41
            #Check if it's empty, if so return None, None
            if not value:
43
                return None, None
```

```
45
            # Return the UTF-8 string if it exists else None
46
            if b':' in value:
47
                value = value.split(b':')
                return value[0].decode('utf-8'), int(value[1])
49
            return value.decode('utf-8'), None
51
        # Return the first element of the header and it's value
        # This should always be the url
53
       def get_URL(self):
           return self.get_header_data()[0][1].split(b' ')[0]
55
        # Return True if the request is a GET request
56
       def is_get(self):
57
            return self.get_header_element(b'GET') is None
58
        # Return True if the request is a GET request
60
        def is_post(self):
61
            return self.get_header_element(b'POST') is None
62
        # Set the payload in the internal byte string
64
        def set_payload(self, payload):
            self.byte\_data = self.get\_header() + b'\r\n'r\n' + payload
66
        # Set the header element name and value in form of byte strings
68
        # and add them to the byte string self.byte_data
       def set_header_element(self, header_name, header_value):
70
           header = self.get_header_data()
            # Loop over all the element and see if the header_name already exists
72
            for index in range(len(header)):
73
                if header[index][0] == header_name:
                    # The header exists change the value and save to byte_data
75
                    header[index] = (header_name, header_value)
76
                    self.__set_header(header)
77
                    return
            # If the element is not yet in the header add it now
79
            header.append((header_name, header_value))
            self.__set_header(header)
81
        # Get a list with the data and write it to the
83
        # byte string self.byte_data
       def __set_header(self, data_dict):
85
            local_header = b''
            for key, value in data_dict:
87
                local_header += key + b' ' + value + b' \r'
            self.byte_data = local_header + b'\r\n' + self.get_payload()
89
```

```
# Check if not accepted are in the payload
def is_acceptable(self):
for tag in FILTER_URL_TAGS:
# If a tag is found the content is not safe
if tag in self.get_URL():
return False
return True # No tags were found

def __init__(self, byte_data):
self.byte_data = byte_data
```

Response.py

```
FILTER_TAGS = [
        b'SpongeBob', b'Britney Spears', b'Paris Hilton', b'Norrk&oumlping'
2
   ٦
3
   class Response:
        # Return a list of tuples
        # Example [(header_element_name, header_element_value), ...]
9
       def get_header_list(self):
            header_data = []
11
            for data in self.get_header().split(b'\r\n'):
12
                header_data.append(
                    (data.split(b" ")[0], b' '.join(data.split(b' ')[1:])))
14
           return header_data
15
16
        # Get header as byte string
       def get_header(self):
18
            return self.byte_data.split(b'\r\n\r\n')[0]
19
20
        # Get payload as a byte string (HTML or file)
        def get_payload(self):
22
            if len(self.byte_data.split(b'\r\n\r\n')) > 1:
                return self.byte_data.split(b'\r\n\r\n')[1]
24
            else:
                return None
26
        # Get value from a specific header element
       def get_header_element(self, header_name):
            for element_name, element in self.get_header_list():
30
                if element_name == header_name:
31
                    return element
            return None # If Host: not found
33
34
        # Return true if the Content-Type starts with text
35
       def is_text(self):
            con_typ = self.get_header_element(b'Content-Type:')
37
            return con_typ .startswith(b'text') if con_typ else False
39
        # Add data to the internal byte string
       def add(self, msg):
41
            self.byte_data += msg
43
        # Set the header element name and value in form of byte strings
```

```
# and add theme to the byte string self.byte_data
45
       def set_header_element(self, header_name, header_value):
46
           header = self.get_header_list()
47
            for index in range(len(header)):
                if header[index][0] == header_name:
49
                    header[index] = (header_name, header_value)
                    self.__set_header(header)
                    return
            # If the element is not yet in the header add it now
53
           header.append((header_name, header_value))
            self.__set_header(header)
55
        # Get a list with the data and write it to the
57
        # byte string self.byte_data
58
       def __set_header(self, data_dict):
            local_header = b''
60
            for key, value in data_dict:
61
                local_header += key + b' ' + value + b'\r\n'
62
            self.byte_data = local_header + b'\r\n' + self.get_payload()
64
        # Sets the payload
        def set_payload(self, payload):
66
            self.byte_data = self.get_header() + b'\r\n' + payload
68
        # Checks if the payload contains any forbidden keywords
       def is_acceptable(self):
70
            for tag in FILTER_TAGS:
                if tag in self.get_payload():
72
                    return False
73
           return True
74
75
       def __init__(self, byte_data=b''):
76
            self.byte_data = byte_data
77
```