Impact of Implementing HTTP/2 in Web Services

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ABSTRACT
HTTP/2 is the newest version of the HTTP1.1 protocol that was finalized in May 2015 and introduced as the IETF standard for web communication. HTTP/2 provides significant performance improvements by addressing well-known problems with HTTP/1.1 (e.g., head of line blocking and redundant headers) some of these features may have indirect impact in security. Also, HTTP/2 introduces new features like the default encryption which causes traffic hiding consequently affects a number of services (e.g., web Caching, Traffic classification). HTTP/2 may have some problems (vulnerabilities) like any new develop protocol lead to Denial of Service (DoS) attacks. The research try to figure out the pros and cons of the this new protocol version from different aspect specially security issues.

Keywords
DoS, IETF, Vulnerabilities, Caching

1. INTRODUCTION
The Hypertext Transfer Protocol version 1.0 (HTTP 1.0) was introduced in 1991 as an application-layer protocol used on the World Wide Web. HTTP 1.0 uses request-response protocol based on a client-server model where the web browser is the client that communicates with the webserver. The webserver hosts the website by the World Wide Web initiative as method to retrieve hypertext markup language (HTML) messages (Berners-Lee) [1]. This protocol has been to transfer data over LAN (Local Area Network), WAN (Wide Area Network) and the World Wide Web. Then, HTTP 1.1 was then launched in 1999. HTTP 1.1 handled the request-response problem in HTTP 1.0 with the use of persistent connections, pipelining requests on a persistent connection and other problems which step in bringing the web forward. Today the internet services through websites became main gateway for many companies with complex sites designs with many more interconnected dependencies. The HTTP 1.1 is suffering from website's performance requirements and operational needs. The problems with HTTP 1.1 include inadequate use of transmission control protocol (TCP) connections, latency, and instances where one packet holds up the transmission of other packets known as head-of-line blocking (Stenberg,2015) [1]. The problems with the existing protocol lead to the development of a new HTTP version to handle these issues. Google's SPDY protocol submitted solutions for HTTP 1.1 problems, but it was never meant to be a full replacement. The SPDY is an application layer protocol on top of TCP. The framing layer of SPDY is optimized for HTTP-like request-response streams enabling web applications that run on HTTP to run on SPDY with little or no modifications. These requests create streams in the session which are bidirectional flow of bytes across a virtual channel within a SPDY session. SPDY also introduces request prioritization.

HTTP/2 is the second release of the HTTP that built on Google's SPDY protocol, HTTP/2 was developed by the IETF’s Group and published on May 2015 as RFC 7540. HTTP/2 handles the major concerns with HTTP/1.x (e.g., head of line blocking and redundant headers) furthermore, it provides new features (e.g., header compression, multiplexing and prioritization). HTTP/2 utilizes the stream of frames by enables full request and response multiplexing as shown in fig.1. This changes will make applications faster and improve users' web experience. Of course, there are several capabilities and limitations associated with such a new protocol needed to be addressed. Some of highlight features in HTTP/2 is performance.

The following are some of the major features [4]:

- **Multiplexing and concurrency:** Several requests can be sent over the same TCP connection, and responses can be received out of order, eliminating the need for multiple connections between the client and the server and reducing head-of-line blocking. It helps with reducing SSL (Secure Sockets Layer) overhead, avoiding network congestion and improves server efficiency
- **Stream dependencies:** The client can indicate to the server which resources are more important than others.
- **Header compression:** HTTP header size is reduced.
- **Server push:** The server can send resources the client has not yet requested

Also, a new added feature to HTTP/2 is enhancing security by using TLS in internet browsers includes HTTP(S) encryption. HTTP(S) is the secure version of HTTP over SSL/TLS. Many So far, the security investigation and tests for HTTP2 implementations still few, due to a shortage of tools that are capable of inspecting the protocol to detect or prevent attacks against web applications. It is the undisputed future of Internet connections and vulnerabilities in this protocol have the potential to cripple infrastructure [2]. The security guarantee provided by current security technology is inversely proportional to the “size” of the software layer at which the technology applies [3]. This paper explores the impact of HTTP/2 features and some of discovered vulnerabilities in web services over the new HTTP/2 protocol. Also, the paper focusses on security engineering at HTTP/2.

The remainder of the paper is organized in six sections. Section 2 presents HTTP 1.1 limitations. In section 3 The HTTP/2 Protocol is presented. Section 4 shows the related work that
was introduced in other papers. In section 5 explores HTTP/2 performance enhancements. In section 6 proposes HTTP/2 secure connection. Section 7 presents HTTP/2 Attacks. Section 8 represents the paper's conclusion and the research issues that can be focused in future work.

2. HTTP 1.1 LIMITATIONS

HTTP 1.1 was launched in 1999. HTTP 1.1 handles request–response problem in HTTP 1.0 with the use of persistent connections, pipelining requests on a persistent connection and other problems which step in bringing the web forward. HTTP 1.1 was perfect when web sites were much simpler than they are nowadays. On the other hand company web services increasing demands required a new software engineering techniques help us to build larger, more complex systems. Systems have to be built and delivered quickly; larger, complex systems are required; systems must to have new capabilities that may be previously to be impossible[5].one of this examples accessing web application (e.g. online e-commerce system) near-real-time responsiveness which HTTP 1.1 cannot achieve mainly due to the following limitations:

1. HTTP/1.1 clients need to use multiple connections to achieve concurrency and reduce latency.
2. HTTP/1.1 does not compress request and response headers, causing unnecessary network traffic.
3. HTTP/1.1 does not allow effective resource prioritization, resulting in poor use of the underlying TCP connection; and so on [6].

As mentioned above the demands changed and more complex systems are now required, like the web applications continued to grow in their scope and become very important in our everyday life. This reflect how the developers and users were suffering from the existing web protocol, which is the exact gap that HTTP/2 was designed to address.

4. HTTP 1.1 Initiates object transfers strictly by the client, which presents a serious problem because it hurts performance significantly in the case of loading embedded objects. The servers have to wait for an explicit request from the client which can only be sent after the client processed the parent page [3].

3. THE HTTP/2 PROTOCOL

HTTP/2 is designed to enhance the communication speed between web clients (e.g. browsers) and web servers. It is based on Google’s SPDY protocol which addresses the HTTP 1.1 slow response problems through message multiplexing (i.e. multiple requests/responses in one TCP connection per origin). HTTP/2 multiplexing can technically be described as follows, HTTP/2 requests and responses are broken down to binary frames. Each frame in any flow direction can be grouped based on its stream ID, as illustrated in Fig. 2[8].

![HTTP/2 Inside: multiplexing](image)

**Figure (2): Multiplexing a Connection through Streams [8]**

Also, this protocol optimizes bi-directional connections in which both the server and client are free to communicate with each other. Connections such as this, along with other new features of the HTTP/2 protocol, will significantly enhance web application communications by increasing communication efficiency [1]. In order to achieve multiplexing, HTTP/2 messages are broken down into independent binary frames according to their type for example, header, data, setting and control frame and the protocol allows these frames to be interleaved, prioritized within one TCP connection [7]. HTTP/2 has different mechanisms from HTTP/1.1, many of which demand more computing resources. This implies that an HTTP/1.1-enabled web server should closely monitor its resource utilization when HTTP/2 is enabled. The HTTP/2-standard states that if the host machine does not monitor resource usage, it exposes itself to a risk of a DoS attack [10]. 80% of websites supporting HTTP/2 experience in page load time reduction compared with HTTP/1.1 and the reduction grows in mobile networks.

4. RELATED WORK

During the last year several studies has been submitted to discuss HTTP/1.1 performance issues, security vulnerabilities and discussed HTTP 2 new features.

- Russel et al. [1] explain the impact of using TLS over HTTP/2 in conjunction with an evaluation of web browser support. Also, the paper evaluate several architectures as a method to detect and prevent web application attacks over HTTP/2 using currently available tools.

- Stuart et al. [2] present an original research at Pacsec 2015 on the HTTP/2 protocol and its security implications. The paper focus on threats, attack vectors, and vulnerabilities found during the course of research. HTTP/2 brings with it a lot of new attack surface. More research needs to be conducted on the implications of this protocol on web security. New tools need to be developed which handle the protocol and allow penetration testers to effectively audit HTTP/2 based web sites.

- Erwin et al. [7] showed that the attack can be launched at the protocol level by sending low-rate HTTP/2 packets to a web server and demonstrate that HTTP/2 is more vulnerable to Denial-of-Service (DoS) attacks than HTTP 1.1. A variant of the DoS type of attack is to send low-rate traffic that contains resource-hungry instructions can succeed only if the victim hosts an application that consumes large-scale computing resources once activated.

- Matteo et al. [9] introduce the new feature in HTTP2 and addresses well-known problems with HTTP/1.1. The authors built a measurement platform that monitors HTTP/2 adoption and performance across the Alexa top 1 million websites on a daily basis for findings from an 11 month measurement campaign (November 2014 – October 2015). The results was 80% of websites supporting HTTP/2 experience a decrease in page load time compared with HTTP/1.1 and the decrease grows in mobile networks.

- Julien et al. [10] discuss the privacy and exposed weaknesses that may be used by a number of actors with intent to cause havoc. The lessons learned from Snowden that pushed the situation from a “no protection” default to a “maximum” protection, the consequences of ubiquitous encryption and the affecting middle-boxes services. Also, finding an emerging techniques to balance privacy and support
of middle-boxes services (cashing, prioritization, optimizations).

- Stefan et al. [11] explore new features in HTTP /2 where TLS has become the de-facto mandatory standard. Most of the modern web browsers (e.g. Chrome, Firefox, and Edge) are now supporting HTTP/2. What we can see an increase in security vulnerabilities, either because of the new protocol and/or because of new implementations from new protocol implementations. Many network forensics tools currently do not support HTTP/2.

- Erwin et al. [12] demonstrate that legitimate HTTP/2 flash crowd traffic can be launched to cause denial of service through presented a DDoS attack model. For varying investigations were conducted to analyze the behavior of a victim machine when subject to large volume, stealthy HTTP/2 traffic through the established connection streams.

- Kyriakos et al. [12] introduce a performance comparison between HTTP 1.1 and HTTP /2. The result shows that HTTP/2 provides significant performance improvements in the tail, and, for websites for which HTTP/2 does not improve median performance. Moreover the paper explore how optimizations like prioritization and push can improve performance, and how these improvements relate to page structure.

- David et al. [13] explorer that increased user concern over security and privacy on the Internet has led to widespread adoption of HTTPS. However, HTTPS may introduce overhead in terms of infrastructure costs, communication latency, data usage, and energy consumption. Moreover, given the opaqueness of the encrypted communication. The results show that, indeed, security does not come for free and more researches needed to enhance the cost of the “S” in HTTPS.

The above studies concern on the new protocol HTTP/2. Such studies are trying to address the security issues in HTTP/2 and highlight the different aspect of protocol implementation.

5. HTTP 2 PERFORMANCE ENCHAINMENT

The main objective of developing HTTP/2 is to handle HTTP/1.1 problems. One of HTTP/1.1 biggest problem is performance issue and minimized latency. There is new features as we mentioned early e.g. (Multiplexing, Framing, Header compression) will resolve big part of this problem. Many studies tried to measure the performance enhancement.

The following Performance Comparison held by Neumetrix Limited company (http://www.httpwatch.com) . The performance test used HttpWatch with Firefox to run a series of simple page load tests against the Google UK home page using the three protocols[14]:

- Raw HTTPS
- SPDY/3.1
- HTTP/2

The paper will explorer two types of test: Size of Request & Response Headers test and Page Load Time test. The Comparison switched between the protocols by enabling and disabling the following entries in Firefox’s about config page Fig. 3 [14]:

- Size of Request and Response Headers Test :- The result shows that HTTP/2 is the winner and it has significantly smaller header sizes due to its use of the HPACK algorithm as per fig. 4 [14]

- Page Load Time Test: The result shows that HTTP/2 is the winner and it was consistently faster than SPDY even though its response messages were often larger [14].

Also, Another life demo from Cloudfar.com to page load. This demo loads 200 image slices in both HTTP/1.1 and HTTP/2. In HTTP/1.1, the browser has to use many separate TCP connections to load the slices. The result as per the following fig. 5 , 6 [15]
The demo shows that HTTP/2 was 6.1x faster than HTTP/1.1 [15]. HTTP/2 HTTP/2 is likely to improve website performance, optimized for the modern website and handling the previous problem like domain sharing and file concatenation.

6. HTTP/2 SECURE CONNECTION

SSL/TLS is the “S” in HTTPS. It is the HTTP encryption layer encoding messages or information from the sender and ensures that the recipient is that only authorized recipients can decrypt the message to see its contents. SSL was developed by Netscape from SSL v1 to SSL v3 till IETF developed SSL v3.1 then renamed it to TLS v1 and then TLS 1.2. TLS and predecessor SSL are often used interchangeably. TLS a more secure and efficient protocol are message authentication, key material generation and the supported cipher suites. HTTP/2 is enhancing security by using TLS protocol, TLS is not mandatory for HTTP/2 but essential for some web browsers (e.g. Firefox and Chrome) that support HTTP/2 over TLS as per fig. 7 [1].

One of the major concerns for not mandating HTTP/2 SSL/TLS is the cost of web server certificate but there is an open source organization offer this certificate full free e.g. (https://letsencrypt.org). This encourage around 5 billion website to use this server certificate as they mentioned in their web site. The anchor for any TLS-protected communication is a public-key certificate which demonstrates that the server you’re actually talking to is the server you intended to talk to[16]. Sometimes deploying Server certificate is not easy for web server administrator and takes time and cost. However TSL protect user data and privacy.
7. HTTP/2 ATTACKS
Recently, researchers held to analyze the new web protocol traffic especially there not enough developed tools to check the vulnerabilities, bugs or attack. HTTP/2 is designed to improve reliability and performance this enhancements have defined the protocol as being more vulnerable to distributed denial of service (DDoS) attacks (flooding technique), or by exploiting a bug (vulnerability) in the target system’s software that incapacitates the service [7]. Erwin et al. showed that the low-rate DoS attack can be launched at the protocol level by sending low-rate HTTP/2 packets to a web server, demonstrated test Cases 1 to 5 and how the attacks can be launched consume resources as per TABLE 1 [7].

Table 1[7]. Computing Resource Consumption During Attacks

<table>
<thead>
<tr>
<th>Test Case</th>
<th>ave</th>
<th>s.d.</th>
<th>KBn</th>
<th>Pkt/s</th>
<th>ave</th>
<th>s.d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>98.56</td>
<td>6.29</td>
<td>403.98</td>
<td>45.67</td>
<td>274.06</td>
<td>31.81</td>
</tr>
<tr>
<td>2</td>
<td>94.80</td>
<td>17.23</td>
<td>320.40</td>
<td>88.38</td>
<td>224.04</td>
<td>78.20</td>
</tr>
<tr>
<td>3</td>
<td>88.39</td>
<td>24.22</td>
<td>305.35</td>
<td>120.79</td>
<td>219.94</td>
<td>103.73</td>
</tr>
<tr>
<td>4</td>
<td>97.99</td>
<td>8.82</td>
<td>321.42</td>
<td>127.00</td>
<td>223.71</td>
<td>121.04</td>
</tr>
<tr>
<td>5</td>
<td>98.14</td>
<td>7.46</td>
<td>324.59</td>
<td>121.26</td>
<td>226.61</td>
<td>122.50</td>
</tr>
</tbody>
</table>

In addition to the last Low rate DOS attack, a HTTP/2 recent phenomenon showed that legitimate traffic or flash crowds could have high-traffic flow characteristics as seen in DDoS attacks for example in test case1 the table 2 show the attack consumed the server memory up to 168 MB [12].

Table 2 [12] CPU and memory consumption under DoS attack

<table>
<thead>
<tr>
<th>Test case</th>
<th>CPU ave ± s.d. (%)</th>
<th>Memory (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>98.56 ± 6.29</td>
<td>1.5/sec</td>
</tr>
<tr>
<td>2</td>
<td>94.80 ± 17.23</td>
<td>Up to 2</td>
</tr>
<tr>
<td>3</td>
<td>88.39 ± 24.22</td>
<td>Up to 2</td>
</tr>
<tr>
<td>4</td>
<td>97.99 ± 8.82</td>
<td>Up to 2</td>
</tr>
<tr>
<td>5</td>
<td>98.14 ± 7.46</td>
<td>Up to 2</td>
</tr>
</tbody>
</table>

Other research submitted by Yahoo pen test team members discover the following attacks:
- HPACK Upgrades / Downgrades
- Inconsistent Multiplexing
- Malformed Frames
- Pushing arbitrary data to client
- Pushing arbitrary data to server
- Stream dependencies
- Invalid Frame States

Due to the new attack surface there is a needed for an automated code test coverage in HTTP2 implementations [2]. Also, other type of attack called cross protocol attacks since there will be implementations that will support the different versions of the HTTP protocol, both HTTP/1.x and HTTP/2. In a cross-protocol attack, an adversary causes a client to initiate a transaction in one protocol toward a server that understands a different protocol [11]. As a result there is an increase in security vulnerabilities, either because of the new protocol and/or because of new implementations.

8. CONCLUSION AND FUTURE WORK
This paper is trying to highlight the impact of security function as well as other HTTP/2 functions that may lead to threats. Although there is great contribution from many parties either individual or biggest companies e.g. (Google have huge capabilities to perform a good product test prior to its lunch) but the HTTP/2 protocol not tested well before lunch as expected. As mentioned before in the recommend model “A Security Testing Framework for Scrum based Projects” Software testing is done in integrated environment to discover the bugs from a real life environment in addition to lab environment and fix such bugs before the product lunch saving cost. Also, considering a security function as an important factor in software requirement engineering phase and gives it the high weight like performance function. This will help to enhance the security, minimize bugs and attacks. Using HTTP/2 TLS will protect user data and privacy. In future, we suggest to develop Middle boxes & tools to cope with TLS protocol and protect the users form the attacks.

9. REFERENCES


