

Tecnologie e applicazioni web

HTTP

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HTTP: HyperText Transfer Protocol is the principal communication protocol for the web

- Allowed the rapid development of the web
- Nowadays, it is used together with other protocols and standards (like WebSocket) but still plays a fundamental role

HTTP: HyperText Transfer Protocol is the principal communication protocol for the web.

Defines semantic, syntactic, and synchronization rules to exchange data

HTTP: HyperText Transfer Protocol is the principal communication protocol for the web.

Born to exchange hypertexts but not limited to this type of content

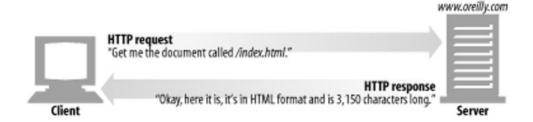
HTTP: HyperText Transfer Protocol is the principal communication protocol for the web.

Design to transfer content between client and server.

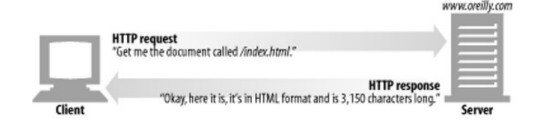
Base concepts

Client-Server model

 HTTP is a request-response protocol with a client-server communication model

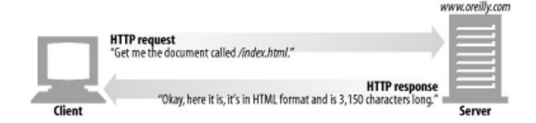


Client-Server model



A typical HTTP **client** is the web **browser**. The core browser functionality is to ask resources to the server (usually HTML pages) to visualize it on screen

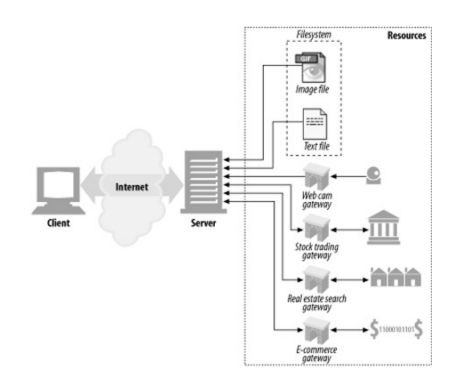
Client-Server model



An HTTP **server** is a software that responds to the requests performed by one or more clients.

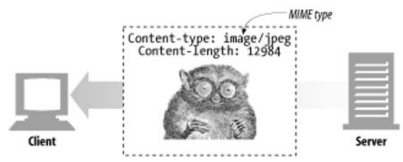
Resources

• The HTTP server hosts
resources. Resources
can be static or
generated on-demands
by other programs.



Resource type

Every resource has an associated type, called
 MIME (Multipurpose Internet Mail Extension). The type describes the resource format (image, text, etc)



Resource type

Mime type is simply a string, formatted as: <type>/<subtype>

For example:

- text/html is the mime type for an HTML document
- text/plain is the mime type for a simple text file with ASCII encoding
- image/jpeg is the mime type for a JPEG image
- application/JSON is the mime type for JSON strings
- etc.

Resource identifier

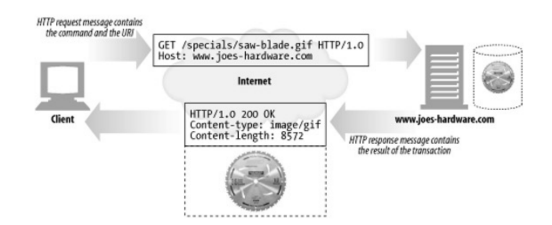
 Each resource has a name, called URI (Uniform Resource Identifier), to uniquely identify it on the web.

Two kinds of URI: URL e URN

- Uniform Resource Locator identifies a resource by specifying its location.
- Uniform Resource Name identify a resource using a unique name regardless the location (not used in practice).

Request & Response

HTTP consists of a sequence of **transactions** comprising a **command** (client server) called **request**, followed by a **response** (client server), formatted in an HTTP **message**.



Methods

- HTTP supports different commands called methods
 - Every message sent to a server must specify a method
 - o 5 common methods:
 - GET
 - PUT
 - DELETE
 - POST
 - HEAD

Status code

- Every response message contains a status code:
 - 3 digits number to notify the client if the request can be satisfied or more actions are needed
 - status code examples:
 - **200** (Success)
 - 302 (Redirect required)
 - **404** (The resource does not exist)

Protocol versions

- HTTP/0.9
 - First prototype released in 1991. Supports only the GET method and is bugged.
- HTTP/1.0
 - First version to be adopted on a large scale.
 Adds different methods and MIME types

Protocol versions

- HTTP/1.0+
 - Added support for keep-alive connections, virtual hosting and proxies
- HTTP/1.1
 - Corrects some bugs add adds many optimizations to improve the performance. It is the currently used version.

Protocol in detail

URL

A Uniform Resource Locator (URL) is a standard name to define and identify resources inside the web.

- Usually, it represents the "entry point" from which the users start browsing the web.
- Encodes the resource **name**, the **location** where to find it, and **how** the browser can retrieve it
- The general URL format comprises 9 distinct parts (not all parts are mandatory)

```
<scheme>://<user>:<password>@<host>:<port>/<path>
   ;<params>?<query>#<frag>
```

Ex: http://www.joes-hardware.com/seasonal/index-fall.html

```
<scheme>://<user>:<password>@<host>:<port>/<path>
   ;<params>?<query>#<frag>
```

The scheme specifies the protocol to use to retrieve the resource from the server

Ex: http, https, ftp, rtsp, etc.

User and password can sometimes be requested to authenticate with the server.

If not specified, the default user is "anonymous"

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
```

The server address can be a hostname (resolved via DNS) or an IP address. The host must always be specified.

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
```

The server port on which the server is listening for a connection. The port can be omitted depending on the scheme, and a default value is used.

Ex: HTTP default port is 80

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
```

The (local) resource name hosted by the server. Path syntax depends on the scheme. In HTTP, the path can be divided into multiple segments separated by /. Ex: seq1/seq2/seq3

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
```

This component allows to specify a list of "name-value" pairs to a path segment. This is useful to provide additional information to the webserver depending on the resource requested.

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
```

```
Ex:
ftp://prep.ai.mit.edu/pub/gnu;type=d
http://www.aa.com/hammers;sale=false/index.html;graph
ics=true
```

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
```

Similar to <params>, <query> is frequently used to restrict the context of a certain resource

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
```

Ex: http://ww.a.com/inventory.html?item=1234 In this case, the resource inventory.html is restricted to a hypothetical item number 1234

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
```

Ex: http://ww.a.com/inventory.html?item=1234&num=3
Name-value pairs can be separated by the & character

<params> or <query>?

```
<scheme>://<user>:<password>@<host>:<port>/<path>
   ;<params>?<query>#<frag>
```

What's the difference between <params> e <query>?

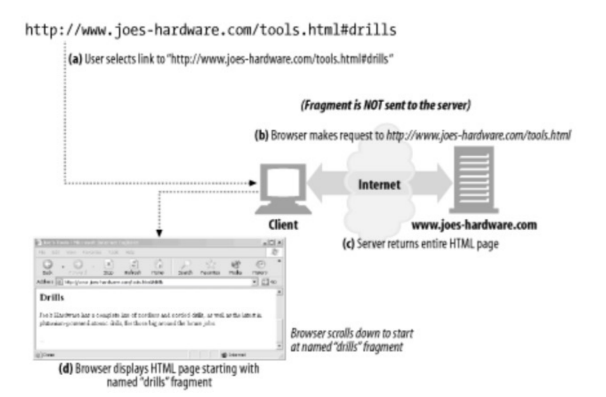
- <params> refer to a path segment, query to a resource
- <params> is helpful to the web server while <query> the gateway generating the resource.

```
<scheme>://<user>:<password>@<host>:<port>/<path>
;<params>?<query>#<frag>
//
```

The fragment is used to identify a fragment inside the specified resource. For example, it can refer to a specific paragraph inside an HTML page

Since the server usually manages entire resources, not parts of them, the fragment section is not sent to the server during an HTTP request.

Resource fragments



Absolute and relative URLS

What we have seen so far are absolute URLs because they contain everything needed to access a specific resource.

Sometimes, it is simpler to use relative URLs (containing just the resource name) that can be automatically transformed into absolute URLs according to a specific **base** URL.

Relative URL

```
<html>
<head><title>Joe's Tools</title></head>
<body>
<h1> Tools Page </h1>
 Joe's Hardware Online has the largest selection of <a href="./hammers.html"/>hammers</body>
</html>
```

This URL is relative (there is no host and no schema specified)

Relative URL

If we assume the following base URL: http://www.joes-hardware.com/tools.html



Base URL

Base URL can be obtained in 2 ways:

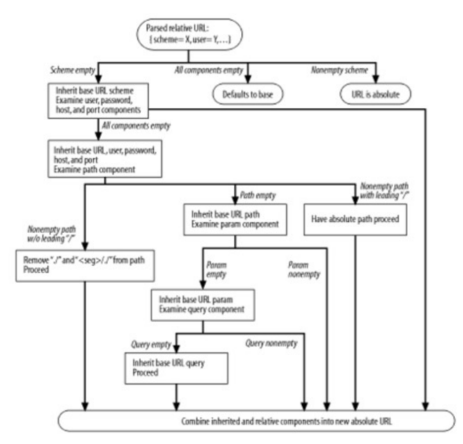
By specifying it explicitly using the tag

 the document header

```
Ex. <base href="http://www.mysite.com" />
```

2. Using the absolute URL of the resource (HTML page) in which the relative URL is contained (more common)

From relative to absolute



- Complete algorithm to obtain an absolute URL from a relative one
- Contained in RFC 2396

The URL character set

According to the HTTP protocol, URLs can only contain symbols from the standard **ASCII** character set.

If the resource name contains characters outside the ASCII set, it is necessary to escape the name with a set of valid characters.

Escaping

Character escaping in a URL is performed in the following way:

% + <2 digits hex code>

The hex code to insert depend on the browser's character set. Default is UTF8

IRI

The Internationalized Resource Identifier (IRI) was defined in 2005 to extend the URL with all the characters contained in the universal character set (Unicode)

Backward-compatible via the standard URL escaping. Browsers designed to support IRI will visualize the correct characters

IRI

IRI example:

https://en.wiktionary.org/wiki/ Pόδος

Corresponding escaped URL:

https://en.wiktionary.org/wiki/%E1%BF%AC%CF%8C% CE%B4%CE%BF%CF%82

IRI and phishing

One of the biggest problems of IRI is the Internationalized domain name (IDM) homograph attack.

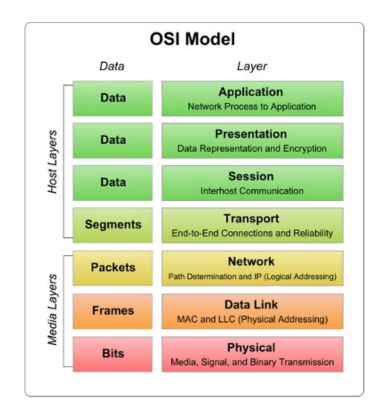
Idea:

Characters similar to common ASCII symbols are used to redirect a user to a malicious website.

Ex: paypal.it instead of paypal.it

HTTP connection

- HTTP is a protocol at the "application" level in the OSI model.
- Uses TCP/IP to exchange data between client and server
- Host address and port are defined inside the URL



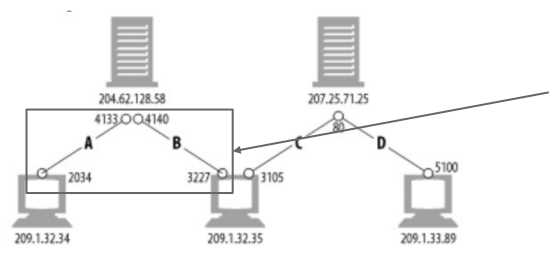
TCP provides a bidirectional data stream

- Connection-oriented
- Reliable (data are either correctly received or an error is generated)
- Data arrive in the same order as they were generated
- Flow control is used to avoid congestion

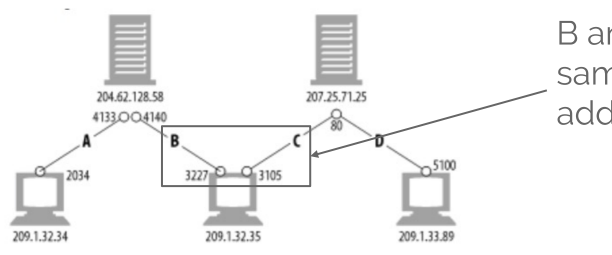
A TCP connection is uniquely defined by 4 values:

<source ip> <source port> <destination ip> <destination port >

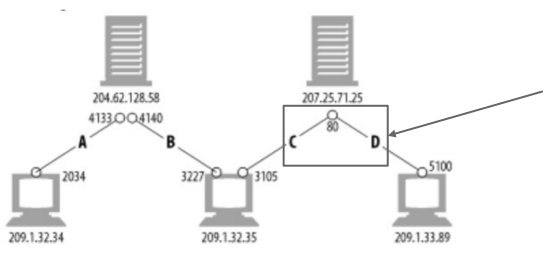
Multiple connections to/from the same IP or port are allowed. Every connection must have a different quadruple of values



Different source addresses and ports



B and C share the same source address



C and D share the same destination address and port

HTTP messages

When the **client** establishes a TCP connection with the server, the HTTP protocol expects the exchange of at least 2 **messages**:

- 1. A **request** message (from the client to the server)
- 2. A response message (from the server back to the client)

Every message contains a text string describing its content and an optional payload

HTTP messages

A message is composed by 3 parts

| Start line | A string describing the message followed by a newline |
|------------|---|
| Header | Multiple text lines to define options an properties of the message. The header section end with an empty newline. |
| Body | Generic data |

Request

Every request message is composed as follows

| Start line | <method> <request-url> <version></version></request-url></method> |
|------------|---|
| Header | <name1>: <value1> <name2>: <value2></value2></name2></value1></name1> |
| Body | Binary, text data or an empty line |

Possible methods

<method> <request-URL> <version>

<name1>: <value1>
 <name2>: <value2>
...

Binary, text data or an empty line

| GET | Ask the server to provide a certain resource |
|------|---|
| HEAD | Ask the server to provide only the resource header. Usages: • Know the type of a resource • Check if a resource exists • Check if a resource has been modified |
| PUT | Ask the server to store a certain resource (the inverse of GET) |

Possible methods

<method> <request-URL> <version>

<name1>: <value1> <name2>: <value2>

. . .

Binary, text data or an empty line

| POST | Used to send generic data to the server. Differently than PUT, data are not meant to be stored by the server but just used by different programs. |
|---------|---|
| TRACE | Gives diagnostic data on the connection topology |
| OPTIONS | Ask the server for a list of supported functionalities. |

Possible methods

<method> <request-URL> <version>

<name1>: <value1>
 <name2>: <value2>
...

Binary, text data or an empty line

| DELETE | Used to ask the server to delete a resource. Usually requires authentication |
|--|---|
| LOCK, MKCOL, COPY, MOVE, etc | A server can support several other methods not included in HTTP/1.1 protocol (ex. WebDAV) |

Request-URL

```
<method> <request-URL> <version>
```

<name1>: <value1>

<name2>: <value2>

. . .

Binary, text data or an empty line

Resource path

Version

```
<method> <request-URL> <version>
```

<name1>: <value1> <name2>: <value2>

...

Binary, text data or an empty line

HTTP protocol version

Response

A response message is sent by the server to the client only after a request message is received.

| Start line | <version> <status> <reason-phrase></reason-phrase></status></version> |
|------------|---|
| Header | <name1>: <value1> <name2>: <value2></value2></name2></value1></name1> |
| Body | Binary, text data or an empty line |

Status

<version> <status> <reason-phrase>

<name1>: <value1> <name2>: <value2>

. . .

Binary, text data or an empty line

| Overall range | Defined range | Category |
|---------------|---------------|---------------|
| 100-199 | 100-101 | Informational |
| 200-299 | 200-206 | Successful |
| 300-399 | 300-305 | Redirection |
| 400-499 | 400-415 | Client error |
| 500-599 | 500-505 | Server error |

Reason-phrase

```
<version> <status> <reason-phrase>
<name1>: <value1>
  <name2>: <value2>
...

Binary, text data or an empty line
```

A text description of the status code

Headers

HTTP/1.1 define multiple headers according to the message type:

- General purpose
- Request headers
- Response headers
- Entity headers
- Protocol extensions

General purpose

| Date | Message date and time |
|---------------|--|
| Upgrade | Specifies which protocol version the client wants to use |
| Cache-Control | Set caching directives |
| Trailer | Used for chunked transfers |

Headers request

| Client-IP | Client IP address |
|-------------------|---|
| Host | Host IP address |
| Accept | Used to notify the server on the supported MIME types |
| Accept-Encoding | Used to specify the accepted encodings |
| If-Modified-Since | Ask the server to send the resource only if it has been modified after a certain date |

Headers request

| Authorization | Contains authentication data to access restricted resources |
|---------------|---|
| Cookie | Used by the client to send generic "token strings" called cookies |

Headers response

| WWW-Authenticate | Used to ask the client to provide authentication data |
|------------------|---|
| Set-Cookie | Used by the server to ask the client agent to store a generic "token string." |
| Server | Web-server software name and version |

Entity Headers

| Allow | List of allowed methods on a certain resource |
|------------------|---|
| Content-Encoding | Resource encoding |
| Content-Length | Resource size |
| Content-Type | Resource MIME-type |
| Last-Modified | Last modified date of a resource |

HTTP Security



HTTP protocol does not intrinsically provide functions to guarantee the **security** and **secrecy** of the exchanged data

With the evolution of the modern web, we faced the need to use a secure protocol to manage bank transactions, authentication, etc.

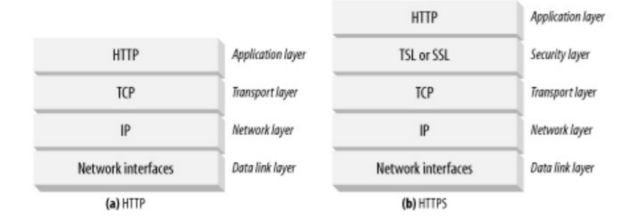
HTTP Security



Anyone connected on the same network can potentially eavesdrop on the traffic generated by two entities to steal confidential data or maliciously alter the content (man-in-the-middle attack)

HTTP security is implemented by **inserting a new layer** below it. 2 options: SSL (Secure Socket Layer) or TLS (Transport Layer Security)

HTTPS



The advantage of using an additional layer is that the original HTTP protocol remains unchanged. The underlying connection is just established in a different way

HTTPS features



Server authentication

 A client can verify the identity of the server to ensure that is not connected to somebody else faking its identity



Client authentication

 Also, the server can verify the client regardless of the built-in HTTP authentication method.

HTTPS features



Transmission integrity

• It is possible to detect if the transmitted data has been tampered with by a third agent.





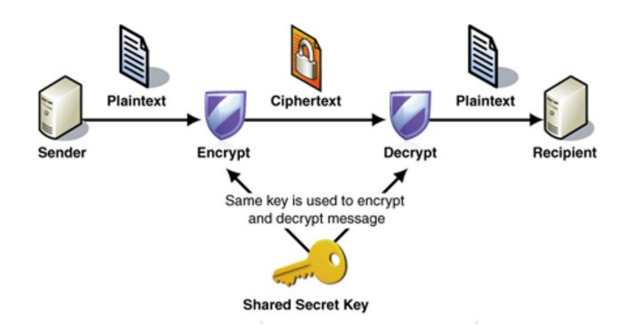
 The transmitted data are readable only by the client and server pair. Nobody can eavesdrop on the connection to steal sensible data.

HTTPS and cryptography

HTTPS is based on the following techniques:

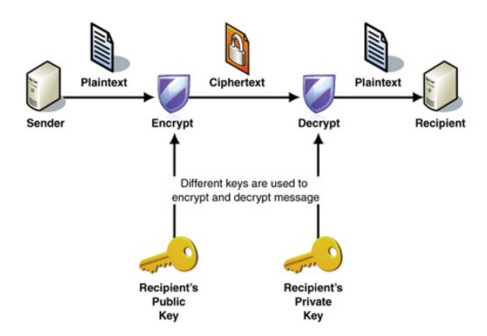
- Symmetric key cryptography
- Asymmetric key cryptography
- Digital signature
- Digital certificate

Symmetric key cryptography



Problem: how to exchange keys?

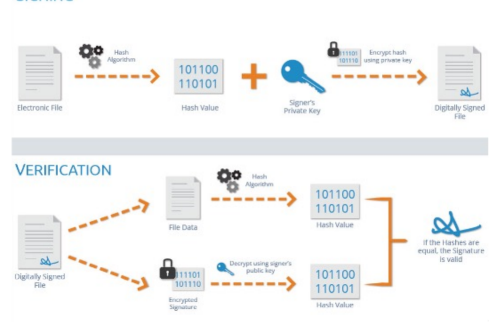
Asymmetric key cryptography



Public key to crypt, private key to decrypt. Public key pairs can be freely exchanged.

Digital signature

SIGNING



Private key used to sign a document. Public key used to verify the signature

Digital certificate

Problem: Who guarantees that a specific public key really belongs to a certain owner?

"A digital certificate is an electronic document used to prove the ownership of a public key."

https://en.wikipedia.org/wiki/Public_key_certificate

Digital certificate

Usually contains:

- The subject name (person, server, organization, etc.)
- The expiration date
- Information on the issuer of the certificate
- The public key of the subject

Everything is signed by a trusted **signing authority** that has verified the correspondence between the subject and its public key

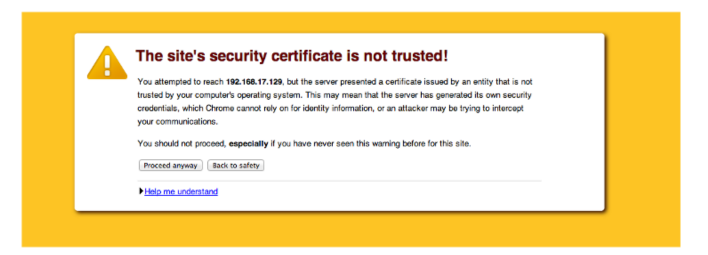
HTTPS

When the browser connects using HTTPS, the following operations are performed:

- The client requests the server's digital certificate
- The signing authority is read from the certificate
- If the signing authority is known and preinstalled in the browser, the digital signature is verified by using the public key of the signing authority.

HTTPS

If the signing authority is unknown (or the certificate is self-signed), the browser will warn the user that the server identity cannot be verified.

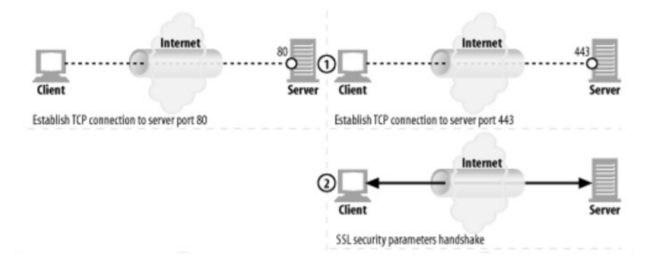


HTTPS

After the certificate check, the SSL/TLS layer negotiates the security parameters for use, and a secure encrypted channel is established.

After that, HTTPS works the same way as HTTP but operates on the secure channel

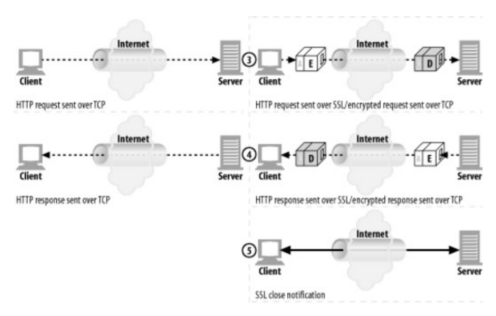
HTTP vs HTTPS



Client establishes a TCP connection on port 80

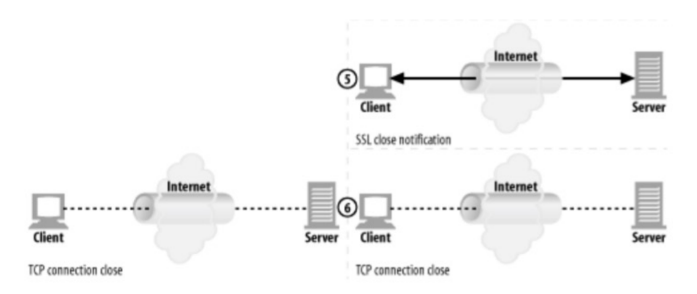
- Client establishes a TCP connection on port 443
- Security parameters handshake

HTTP vs HTTPS



 Request and response are exchanged on the TCP channel Request and response are exchanged securely via SSL/TLS

HTTP vs HTTPS



TCP connection is closes.

- SSL/TLS connection is closed
- TCP connection is closed