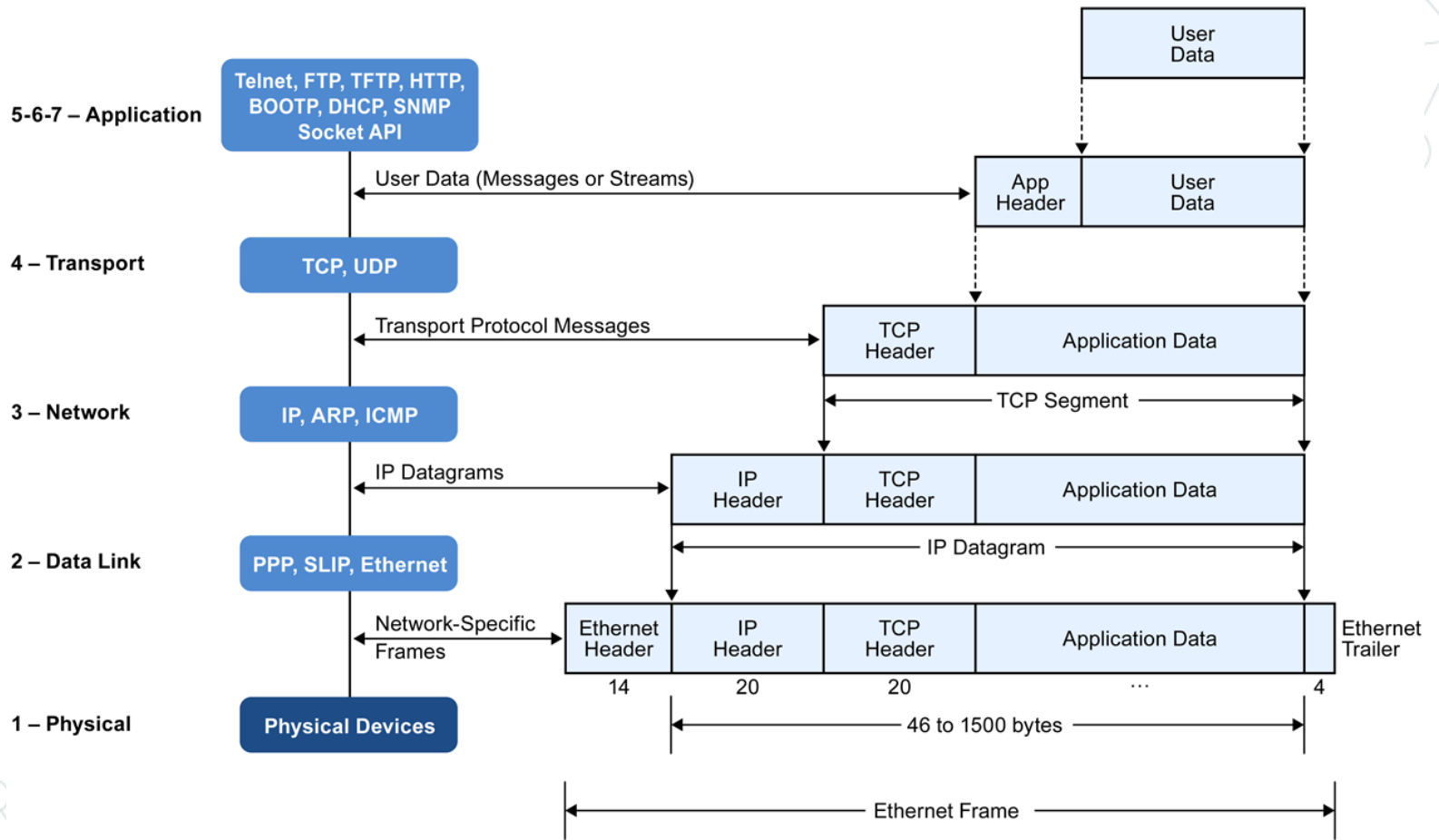


Protocolli

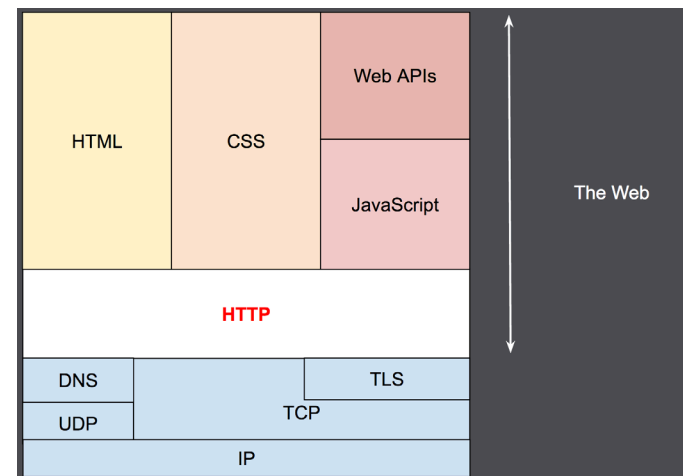


Modello ISO/OSI

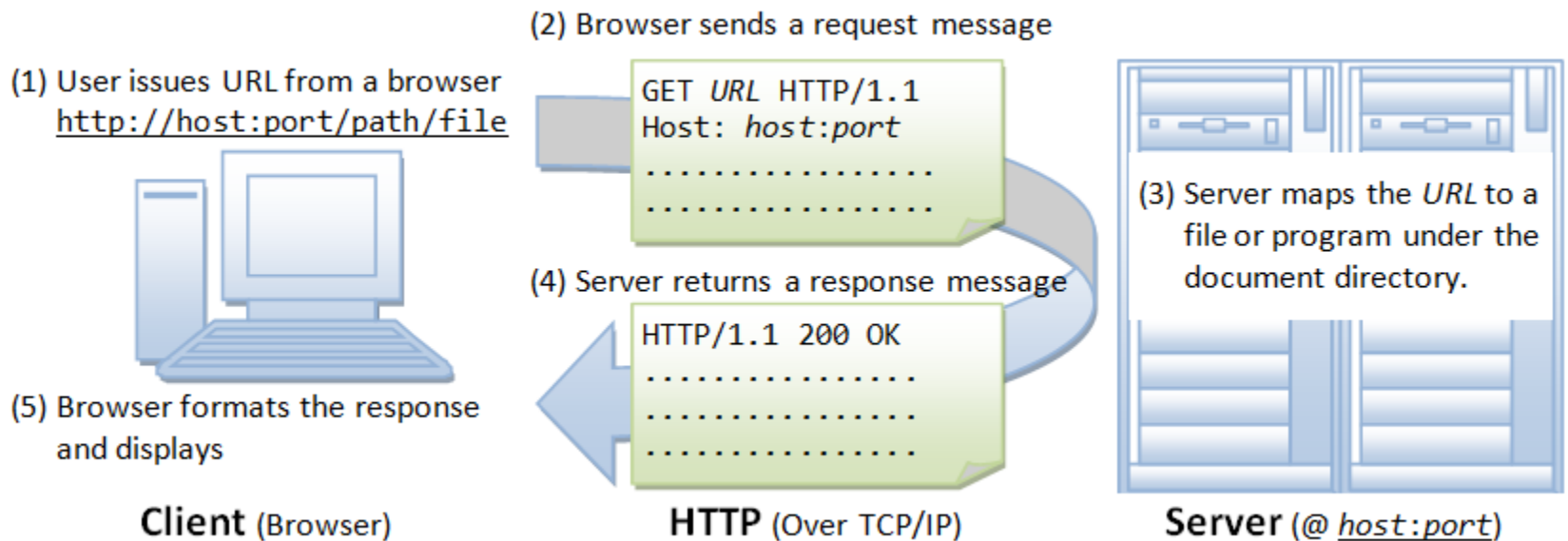


HyperText Transfer Protocol (HTTP - rfc2616)

- Protocollo a livello applicativo
- A livello di trasporto si basa sul TCP (o TLS)
- Request/Response (Client / Server)
- Url composta da http://host:port/path/file
- Metodo: GET/POST/PUT/DELETE/OPTIONS..
- Stato nella risposta: 200/300/400/404/500
- Header di request e di response
- Gestione cookie
- Diversi content-type (html/text/image/json/xml)

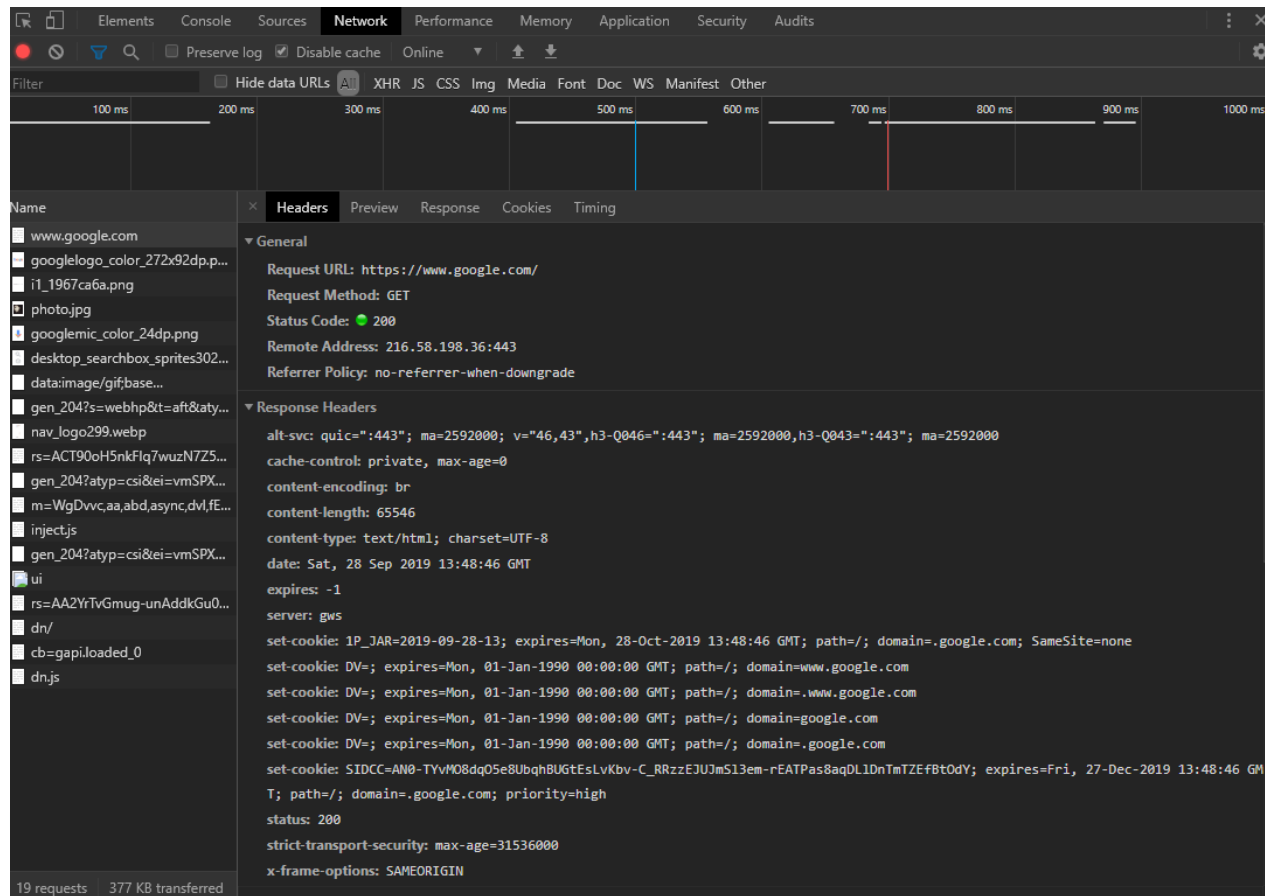


HyperText Transfer Protocol



HyperText Transfer Protocol

Studiare:
Headers – Metodi - Cookie – Status Code - Timing

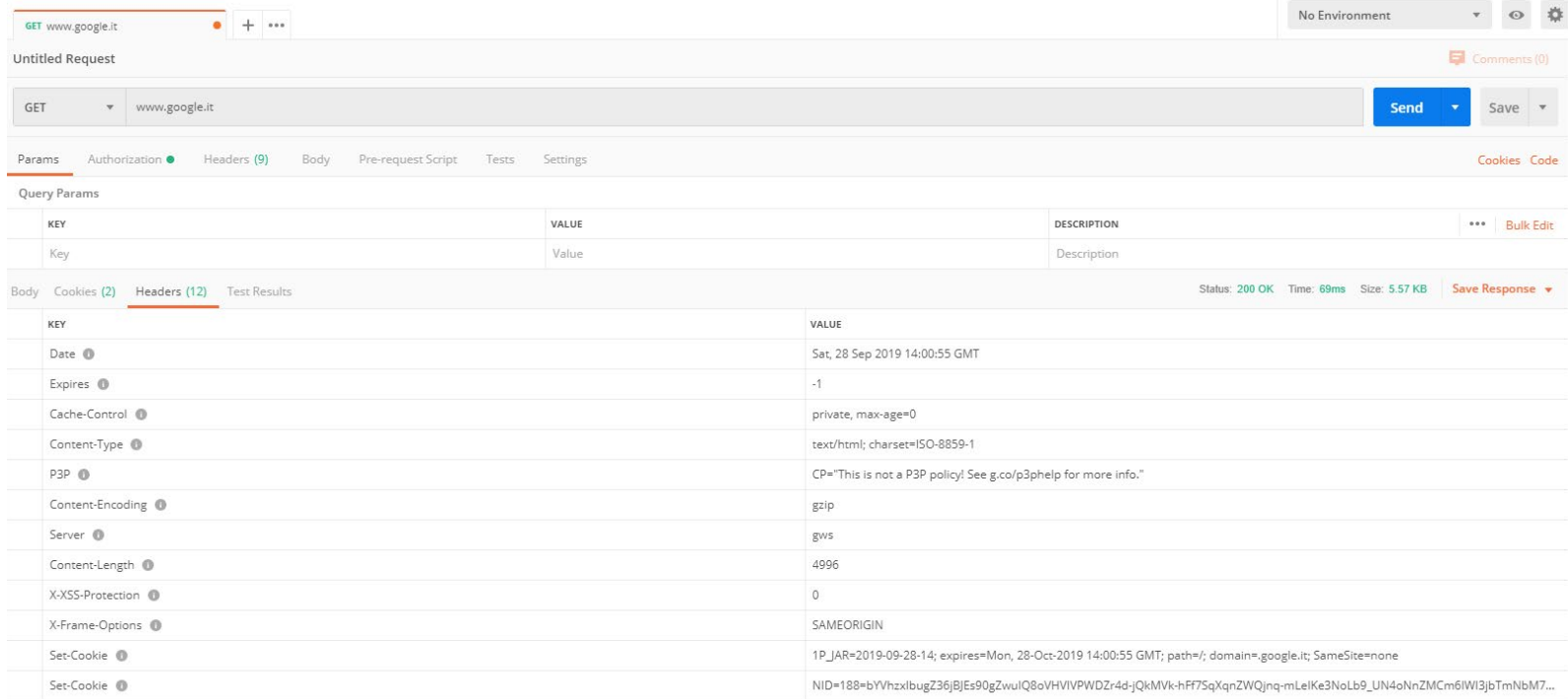


The screenshot shows the Chrome DevTools Network tab with the 'Headers' sub-tab selected. The request is a GET to `https://www.google.com/` with a status code of 200. The response headers include:

- `alt-svc: quic=":443"; ma=2592000; v="46,43",h3-Q046=":443"; ma=2592000,h3-Q043=":443"; ma=2592000`
- `cache-control: private, max-age=0`
- `content-encoding: br`
- `content-length: 65546`
- `content-type: text/html; charset=UTF-8`
- `date: Sat, 28 Sep 2019 13:48:46 GMT`
- `expires: -1`
- `server: gws`
- `set-cookie: 1P_JAR=2019-09-28-13; expires=Mon, 28-Oct-2019 13:48:46 GMT; path=/; domain=.google.com; SameSite=none`
- `set-cookie: DV=; expires=Mon, 01-Jan-1990 00:00:00 GMT; path=/; domain=www.google.com`
- `set-cookie: DV=; expires=Mon, 01-Jan-1990 00:00:00 GMT; path=/; domain=.www.google.com`
- `set-cookie: DV=; expires=Mon, 01-Jan-1990 00:00:00 GMT; path=/; domain=google.com`
- `set-cookie: DV=; expires=Mon, 01-Jan-1990 00:00:00 GMT; path=/; domain=.google.com`
- `set-cookie: SIDCC=AN0-TYVM08dq05e8UubqhBUGtEslvKbv-C_RRzzEJU7mS13em-rEATPas8aqDL1DnTmTZEfBt0dY; expires=Fri, 27-Dec-2019 13:48:46 GMT; path=/; domain=.google.com; priority=high`
- `status: 200`
- `strict-transport-security: max-age=31536000`
- `x-frame-options: SAMEORIGIN`

The bottom of the panel shows 19 requests and 377 KB transferred.

HyperText Transfer Protocol



The screenshot displays the 'Headers' tab of a web browser's developer tools. The request is a GET to www.google.it, which returned a 200 OK status. The response headers are listed in a table below.

| KEY | VALUE | DESCRIPTION |
|------------------|-----------------------------------------------------------------------------------------------------------------|-------------|
| Date | Sat, 28 Sep 2019 14:00:55 GMT | |
| Expires | -1 | |
| Cache-Control | private, max-age=0 | |
| Content-Type | text/html; charset=ISO-8859-1 | |
| P3P | CP="This is not a P3P policy! See g.co/p3phelp for more info." | |
| Content-Encoding | gzip | |
| Server | gws | |
| Content-Length | 4996 | |
| X-XSS-Protection | 0 | |
| X-Frame-Options | SAMEORIGIN | |
| Set-Cookie | 1P_JAR=2019-09-28-14; expires=Mon, 28-Oct-2019 14:00:55 GMT; path=/; domain=.google.it; SameSite=none | |
| Set-Cookie | NID=188=bYVhzxIbugZ36jBJEs90gZwulQ8oVHVIVPWDzr4d-JQkMWk-hFF75qXqnZWQjmq-mLeIKe3NoLb9_UN4oNnZMCm6fWl3jbTmNbM7... | |

HyperText Transfer Protocol

Limiti del protocollo:

- Una connessione per request/response
- Mancanza di gestione delle priorità su connessioni multiple
- Bassa compressione (no header compression)

Es: Apache Web Server Settings

Concurrent Connections

By default apache2 is configured to support 150 concurrent connections. This forces all parallel requests beyond that limit to wait. Especially if, for example, active sync clients maintain a permanent connection for push events to arrive.

This is an example configuration to provide 8000 concurrent connections.

```
<IfModule mpm_worker_module>
  ServerLimit          250
  StartServers         10
  MinSpareThreads      75
  MaxSpareThreads      250
  ThreadLimit          64
  ThreadsPerChild      32
  MaxRequestWorkers    8000
  MaxConnectionsPerChild 10000
</IfModule>
```

Browsers:

| Version | Maximum connections |
|-------------------------------|---------------------|
| Internet Explorer® 7.0 | 2 |
| Internet Explorer 8.0 and 9.0 | 6 |
| Internet Explorer 10.0 | 8 |
| Internet Explorer 11.0 | 13 |
| Firefox® | 6 |
| Chrome™ | 6 |
| Safari® | 6 |
| Opera® | 6 |
| iOS® | 6 |
| Android™ | 6 |

HTTP2 - rfc7540

Multiplexing

Upwork

HTTP 1.1

3 TCP CONNECTIONS



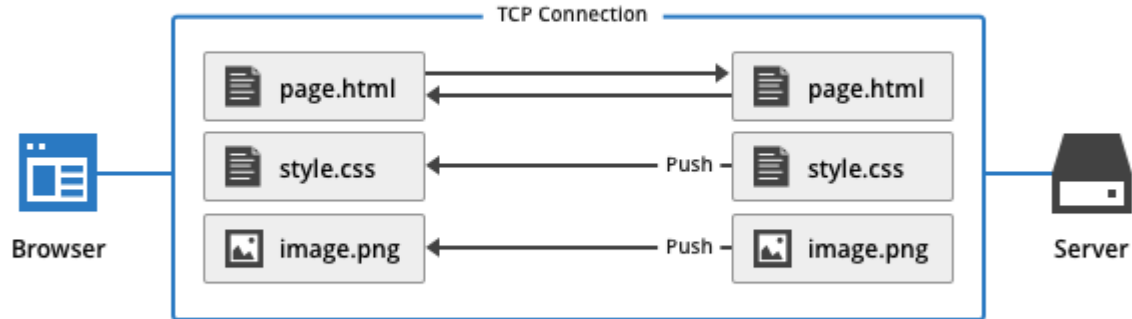
HTTP/2

1 TCP CONNECTION

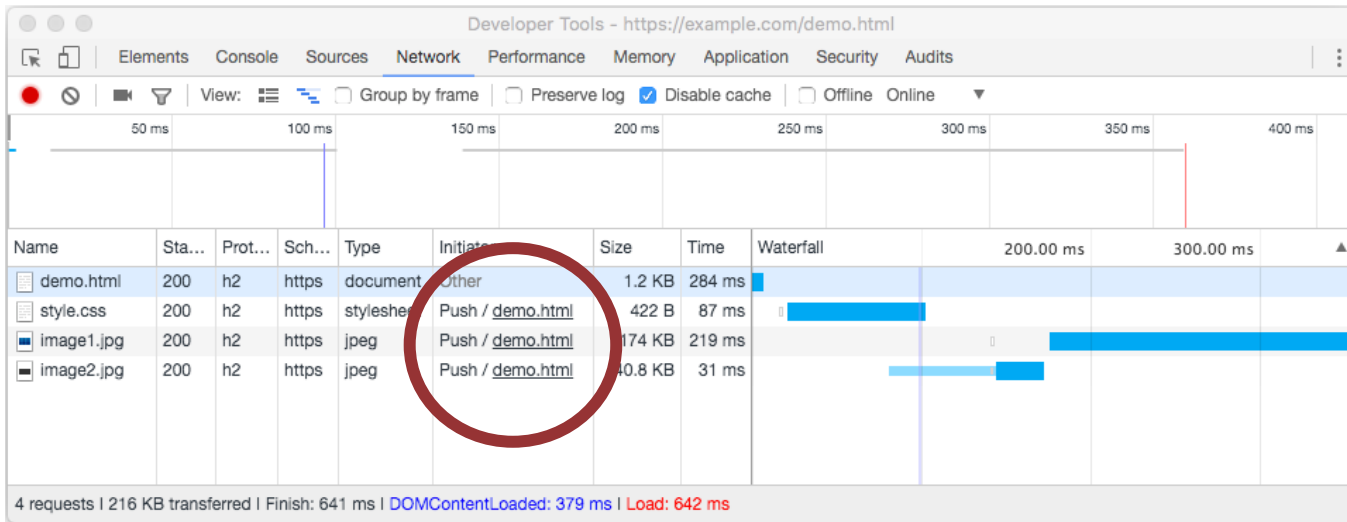


HTTP2

HTTP/2 (With Server Push)

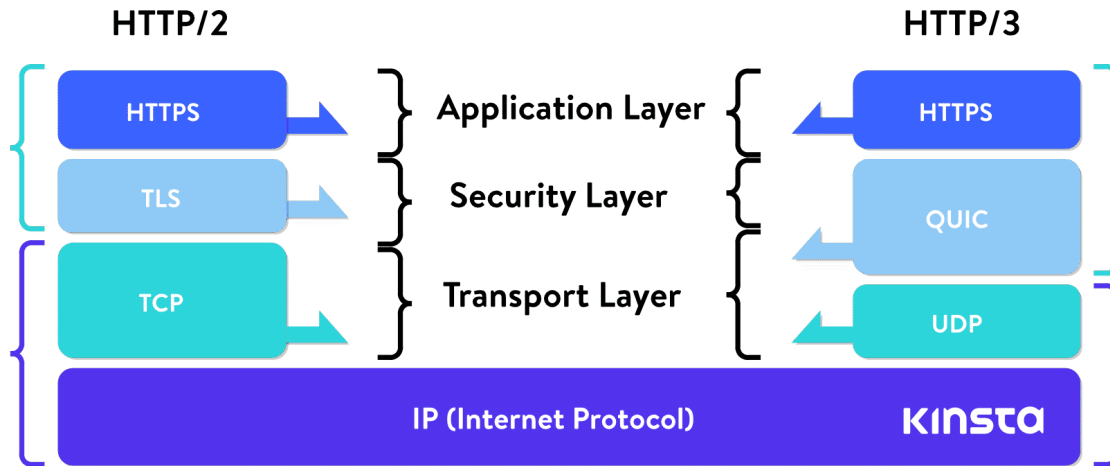


Single TCP Connection, Single HTTP Request

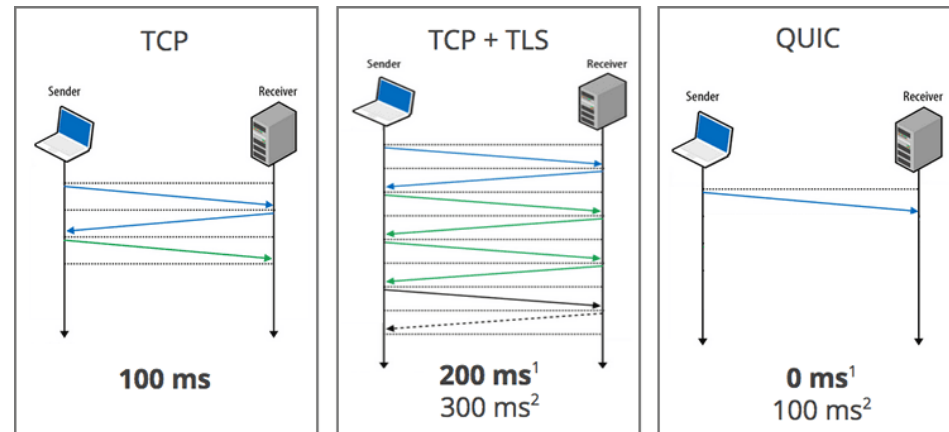


<https://http2.akamai.com/demo/http2-lab.html>

HTTP3



HTTP/3 è la terza versione dell'Hypertext Transfer Protocol (HTTP), già noto come HTTP-over-QUIC. QUIC (Quick UDP Internet Connections) è stato inizialmente sviluppato da Google ed è il successore di HTTP/2. Aziende come Google e Facebook stanno già utilizzando QUIC per velocizzare il web.

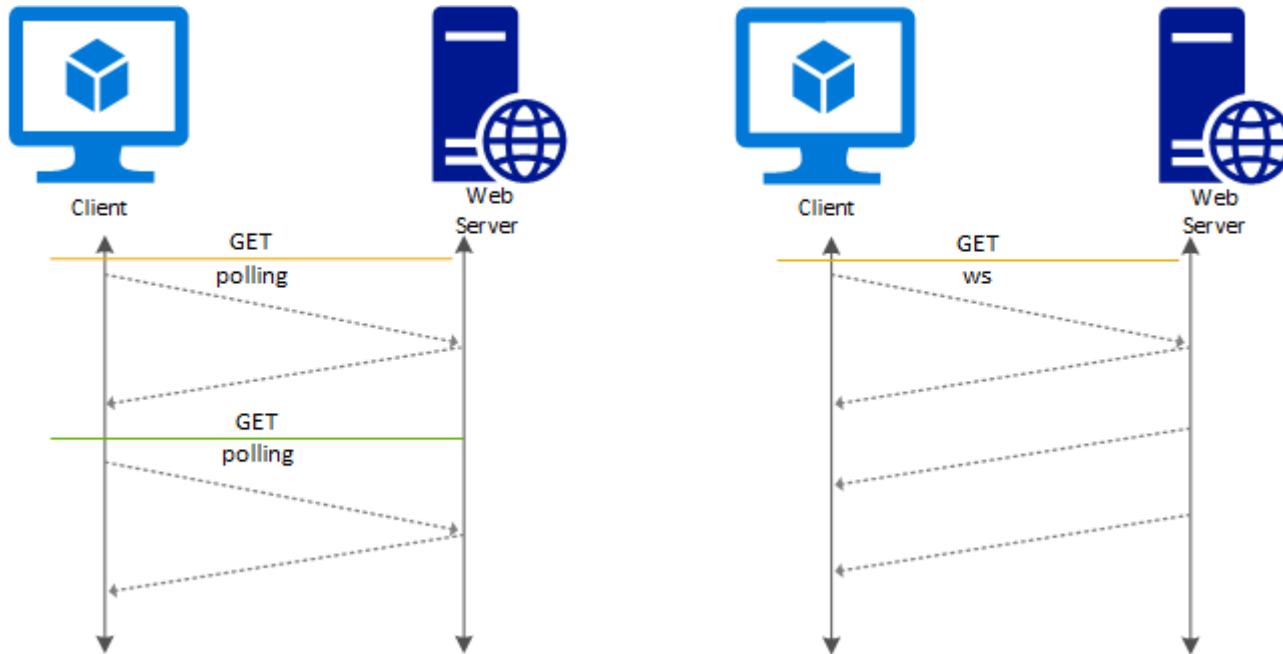


<https://kinsta.com/it/blog/http3/>
<https://www.evemilano.com/protocolli-http/>

WebSocket - rfc6455

Limiti del protocollo:

- Primo handshake su http
- Se tutto fa bene il protocollo della connessione passa da http a websocket (usando la connessione Tcp precedentemente aperta dalla prima connessione http)
- A questo punto rimane solo il protocollo websocket
- Scambio messaggi bidirezionale



OT: Come gestire le password



Sicurezza

No matter how secure you think you might be, something malicious can always happen. Because, "***With the right tools and Talent, a Computer is an open book.***"

Joanna Rutkowska

Sicurezza

Sono riuscito a violare un Sistema. Cosa faccio?

1. Apertura file wp-config.php (wordpress) o configuration.php (joomla)
2. Individuazione delle informazioni in chiaro della connessione al mysql
3. Esecuzione di uno script per il dump del DB
4. Download del dump in locale

Password in chiaro:

| id | username | password | passwordHint |
|----|-----------|-----------|------------------------|
| 1 | admin | 1337 | k3w1 dud |
| 2 | pumpkin22 | halloween | my favorite holiday |
| 3 | johndoe | queen | Freddie Mercury's band |
| 4 | alexa45 | password | password |
| 5 | guy | 123456 | <i>NULL</i> |
| 6 | maryjane | queen | I'm one! |
| 7 | dudson123 | halloween | scary movie! |

Sicurezza

MD5 : funzione di hash non reversibile

Password = MD5>PasswordInseritaDallUtente);

Password crittografate:

| id | username | password | passwordHint |
|----|-----------|----------------------------------|------------------------|
| 1 | admin | 7E7274BAC45E467C5AB832170F12E418 | k3wl dud |
| 2 | pumpkin22 | 5377DBF76D995CC213ED76924A31CB13 | my favorite holiday |
| 3 | johndoe | 512239D9AE0C3B5567DE188739F689F2 | Freddie Mercury's band |
| 4 | alexa45 | 2FE5421E49061F8225C2FB7CB81980FD | password |
| 5 | guy | ABE35E2827DDA834C9612FE9E9C92CE0 | NULL |
| 6 | maryjane | 198670893B2781C83F3DA5D45150123D | I'm one! |
| 7 | dudson123 | 59E2113217E65B9885F9DA73FDC5697B | scary movie! |

Potrei avere un db ti migliaia di hash generati da password conosciuti e scoprire le password.

Sicurezza

Secret: Bdy~)]/S%@QgSHYH^MdO3&>c9q*2#i

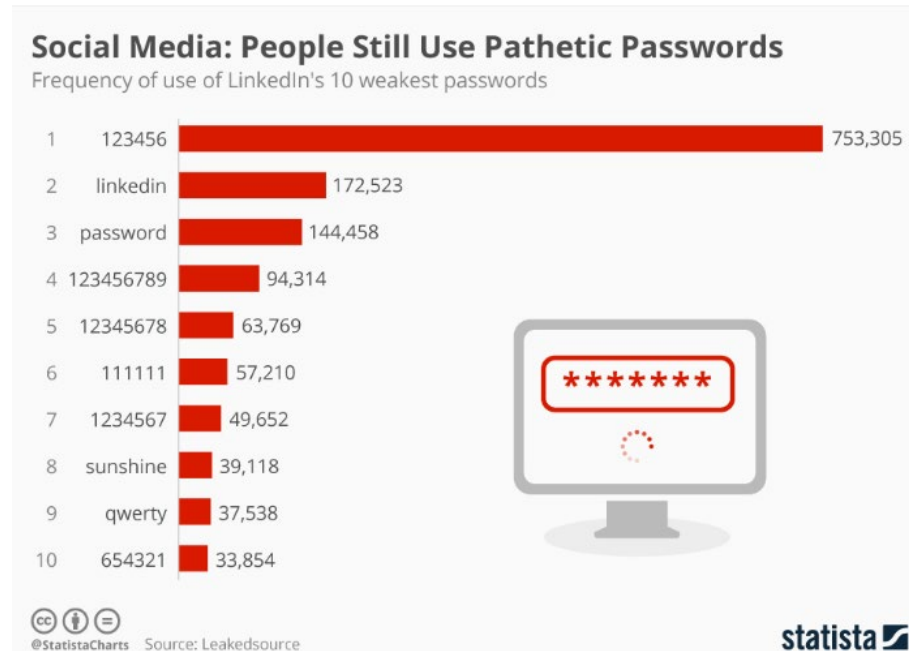
Password = MD5(PasswordInseritaDallUtente + **Secret**);

Password crittografate:

| id | username | password | passwordHint |
|----|-----------|----------------------------------|------------------------|
| 1 | admin | 7E7274BAC45E467C5AB832170F12E418 | k3wl dud |
| 2 | pumpkin22 | 5377DBF76D995CC213ED76924A31CB13 | my favorite holiday |
| 3 | johndoe | 512239D9AE0C3B5567DE188739F689F2 | Freddie Mercury's band |
| 4 | alexa45 | 2FE5421E49061F8225C2FB7CB81980FD | password |
| 5 | guy | ABE35E2827DDA834C9612FE9E9C92CE0 | NULL |
| 6 | maryjane | 198670893B2781C83F3DA5D45150123D | I'm one! |
| 7 | dudson123 | 59E2113217E65B9885F9DA73FDC5697B | scary movie! |

Non posso più utilizzare tabelle di password conosciute perché la Secret è differente dalla mia. Dovrei rigenerarmi tutta la mia tabella di password conosciute con la Secret.

Sicurezza



Individuo nei file php la Secret usata da wordpress/joomla.
Utilizzare un dizionario di password più utilizzate per essere più veloce
e generare una lista di password da confrontare con quella del db

Sicurezza

Secret: Bdy~)]/S%@QgSHYH^MdO3&>c9q*2#i

Salt: differente per ogni utente

Password = MD5(PasswordInseritaDallUtente + **Secret** + **Salt**);

```
SELECT Username, PasswordHash, Salt FROM dbo.[User]
```

| | Username | PasswordHash | Salt |
|----|----------|----------------------------------|---------------|
| 1 | User1 | 104f4807e28e401c1b9e1c43ac80bdde | nkV38+/eHsI= |
| 2 | User2 | 827e877ba7a4676ee4903f2b60de13a | NwHowZ63RVw= |
| 3 | User3 | e901b26b3ec928db2753150d04736c44 | Z8uDOFE90gE= |
| 4 | User4 | 72997d54dbe748964c64656cba01e1c8 | SKXPm84F2bU= |
| 5 | User5 | 9207f5635d2622e94e2a67b0190c89a8 | ppjsgG33ni= |
| 6 | User6 | 07168a06f3102a6ee3df50f3355d49c | vINyqVbtPU= |
| 7 | User7 | d78c6606bed3d2e4262df59b29e0bfc2 | pQQdD514I/E= |
| 8 | User8 | c71dcf5a4be211294014537c255ac48a | v-x3ypPTCg= |
| 9 | User9 | 2ad3269ee1f97858f7f236a02b3a32e | SOwixgcWgvA= |
| 10 | User10 | bb0ae47e5b95b896568bc014ac63b9c1 | +Bz6pl/G6DQ= |
| 11 | User11 | b72c7ec38b64ca39fee15a931f3f5260 | UDfOAdDyQQQ= |
| 12 | User12 | 2e658552d8fe83cd7820bff7b2cee7 | fvhDCo17aAk= |
| 13 | User13 | c5cef9d547088594e022a6581bc44ea6 | YaDJlRHZMnk= |
| 14 | User14 | ab9a873186c52d0daf11c8a193dc6f9c | 8cLo46CTPUE= |
| 15 | User15 | 30027afd712c3cc235459a0f1a45bea5 | bLSAogm+RT4= |
| 16 | User16 | 50e195fd70d53dc0072e56e54f17f50 | 7yBcpKnRkpc= |
| 17 | User17 | 096946878b485dc156d6e0f9e1e10160 | i9C8NzVdtDo= |
| 18 | User18 | 10227757e7d185f0c3578c9fa2a4502 | w85scq8DIwo= |
| 19 | User19 | cdc3e906dd07fad0f8e4969bc5f46e8c | tu6FYS8silk= |
| 20 | User20 | 9b153dde1510c64fce08a6f28b940b55 | 8teTAorVIE= |
| 21 | User21 | fa67c40b1d4317078218614154d3f2e7 | HV8DjZ9Uz8= |
| 22 | User22 | 7e533c1aee2145aa25108c3f3beb5bb | R3+QkFNyAFg= |
| 23 | User23 | 45b4d6d24fd79ed62752db188d2c5803 | OprSkliq1DN4= |
| 24 | User24 | d7755518f9b08f784c179a456764d5 | r68o84BpQCg= |
| 25 | User25 | 4dc0eef0baf49af20ba51eb0d7d4155b | faSa7MGRwis= |

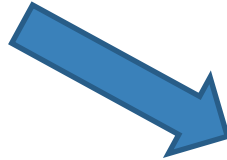
- Individuo il Salt per ogni utente e devo rieseguire l'hash del mio dizionario Per ogni combinazione di salt. Poi confronto il risultato con il db

Sicurezza

MD5 è sicuro?



E' irreversibile



E' efficiente

MD5 for passwords

93

Using salted md5 for passwords is a bad idea. Not because of MD5's cryptographic weaknesses, but because it's fast. This means that an attacker can try **billions** of candidate passwords per second on a single GPU.

What you should use are deliberately slow hash constructions, such as `scrypt`, `bcrypt` and `PBKDF2`. Simple salted SHA-2 is not good enough because, like most general purpose hashes, it's fast. Check out [How to securely hash passwords?](#) for details on what you should use.

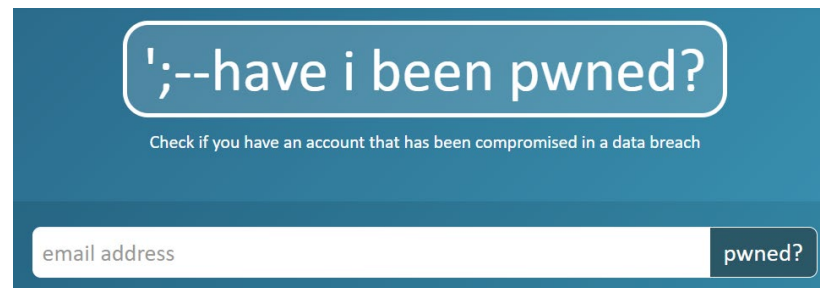
Sicurezza

Scoprite se siete stati **pwned**

A corruption of the word "Owned." This originated in an online game called [Warcraft](#), where a map designer misspelled "owned." When the computer beat a player, it was supposed to say, [so-and-so](#) "has been owned."

Instead, it said, so-and-so "has been pwned."

<https://haveibeenpwned.com/>



;-) have i been pwned?

Check if you have an account that has been compromised in a data breach

email address

pwned?