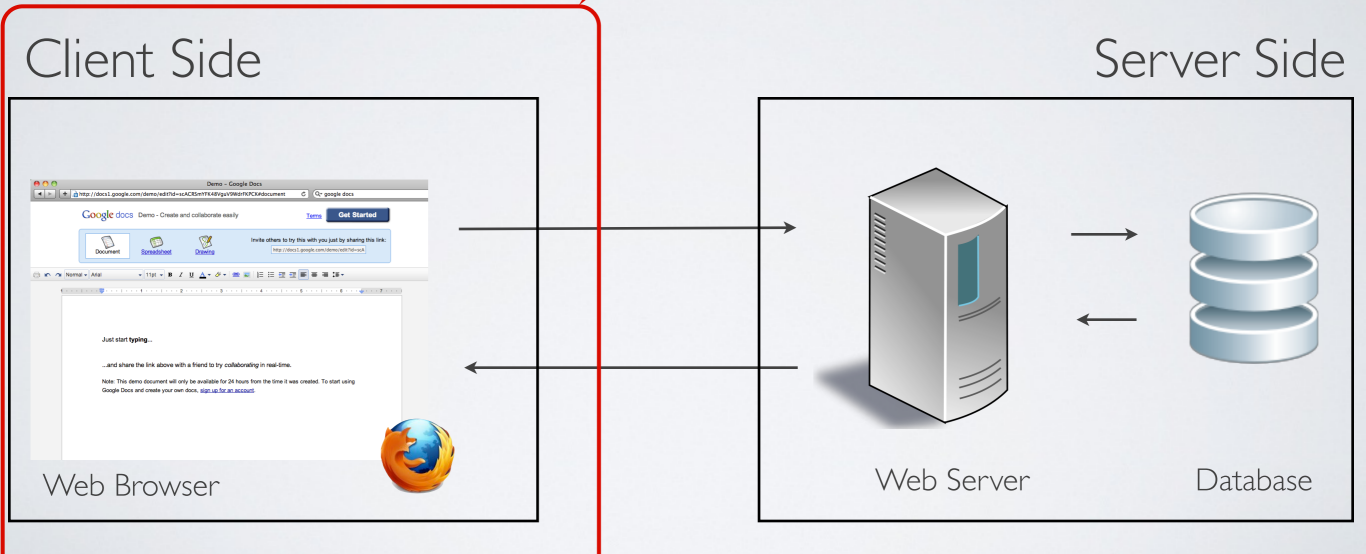
### Cookies and Sessions

Thierry

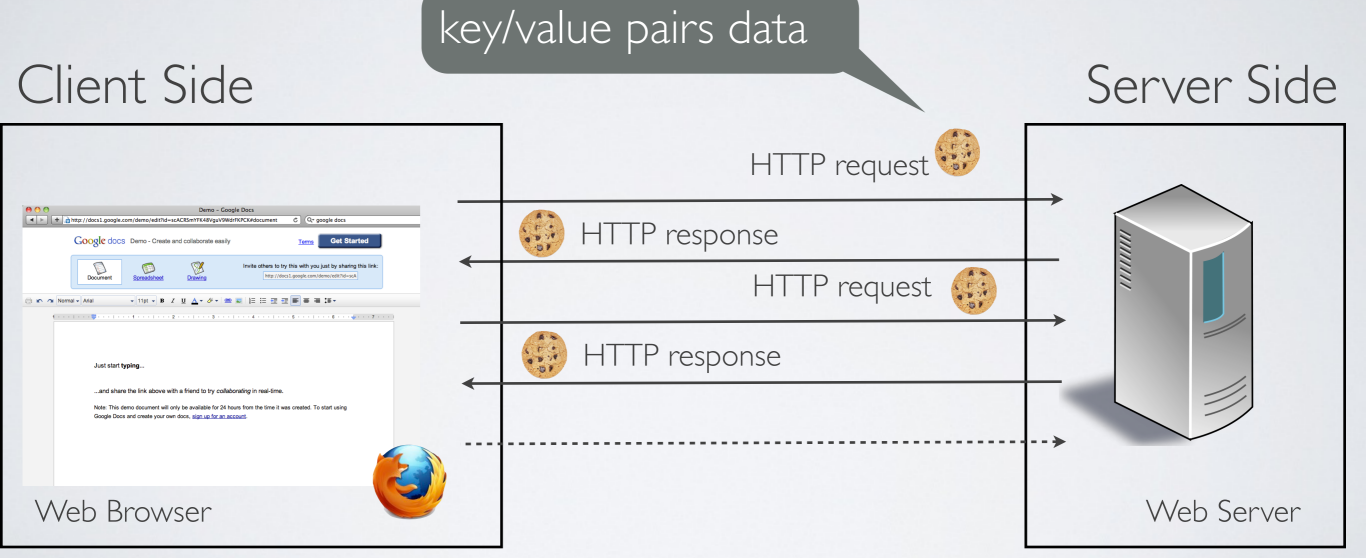
### Security assumptions

You have **absolutely no control** on the client



## Cookies

### The big picture



#### Cookies

Cookies are **key/value pairs** sent <u>back and forth between</u> the browser and the server in HTTP request and response

### Anatomy of a Cookie

- Text data (Up to 4kb)
- May (or may not) have an expiration date
- · Can be manipulated from the client and the server

### Manipulating cookies

A cookie can be modified

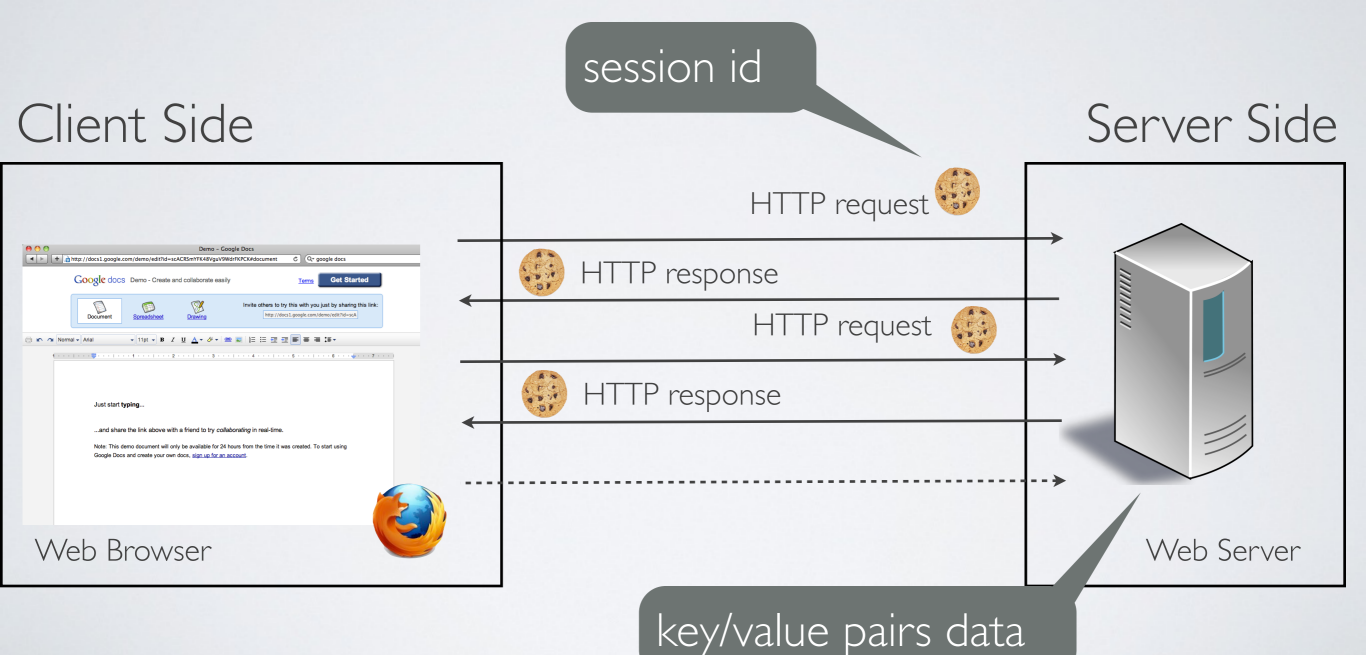
- on the **server** side express middleware: **cookie-parser**
- on the **client** side javascript: **Document.cookie**

#### What cookies are useful for?

- Shopping cart
- Browsing preferences
- User authentication
- Tracking and advertisement

# Sessions

### The big picture



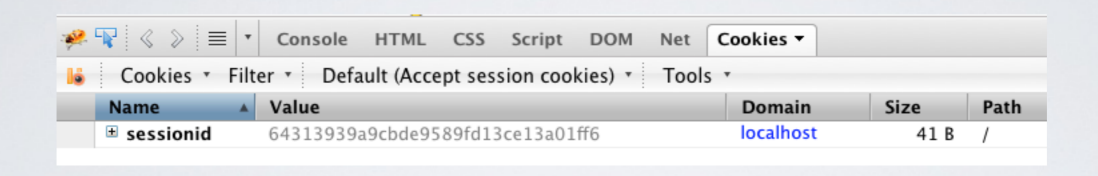
### The concept of session

- There is a session id (aka token)
  between the browser and the web application
- This session id should be unique and unforgeable (usually a long random number or a hash)
- This session id is bind to key/value pairs data

#### Where sessions values are stored

- Session ID is stored in <u>a cookie</u>
- Session key/value pairs are stored on the server

### Hacking sessions



The user can create, modify, delete the session ID in the cookie

But cannot access the key/value pairs stored on the server