







# **Web Developer**

Programmazione - Javascript e Typescript

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# JSON and AJAX

**Dynamic Content** 

Shadi Lahham - Web development

# **JSON**

JSON è un formato leggero per lo scambio di dati, sviluppato da Douglas Crockford nel 2001 per sostituire XML.

JSON è solo un contenitore di dati, non verrà MAI eseguito, non è quesot il suo scopo

## Javascript Object Notation

un file JSON possiede un elenco di elementi come se fosse un array

## Lightweight data-interchange format

- Douglas Crockford in 2001 to replace XML
- Easy to read and write for humans,
- Easy to parse and generate for machines

JSON può rappresentare un oggetto una struttura, o può essere anche un elenco di singoli dati (come se fosse un array in JS)

#### Has two structures

- Collection of name:value pairs. In different languages, realized as an object, record, struct, dictionary, hash table, etc.
- o Ordered list of values. In most languages, realized as an array, vector, list, or sequence

## JSON vs Javascript objects

- Keys must be stored with quotes
- Values can be number, string, boolean, array, object, null

## Validate your JSON

• Use <u>ISONLint</u> or <u>isonlint CLI</u>.

## Storing data in JSON

```
"firstName": "Jane",
"lastName": "Smith",
"address": {
  "streetAddress": "425 2nd Street", JS non si lamenta e funziona normalmente
  "city": "San Francisco",
  "state": "CA",
  "postalCode": 94107
"phoneNumbers": [
  "212 732-1234",
  "646 123-4567" ]
```

differenza tra oggetto JSON e oggetto JS

bisogna mettere le doppie virgolette ANCHE NELLA CHIAVE " ", e anche ovviamente il valore delle chiavi, se mettiamo però anche su JS le "" nella chiave,

## JSON vs a Javascript object

```
{
  "firstName": "Jane",
  "lastName": "Smith",
  "address": {
     "streetAddress": "425 2nd Street",
     "city": "San Francisco",
     "state": "CA",
     "postalCode": 94107
},
  "phoneNumbers": [
     "212 732-1234",
     "646 123-4567" ]
}
```

```
let person = {
  firstName: 'Jane',
  lastName: 'Smith',
  address: {
    streetAddress: '425 2nd Street',
    city: 'San Francisco',
    state: 'CA',
    postalCode: 94107
  },
  phoneNumbers: [ '212 732-1234', '646
123-4567' ]
};
```

## Common JSON mistakes

```
// mistake: property name without quotes
name: "John",
"surname": 'Smith',
                                  // mistake: single quotes in value (must be double)
'isAdmin': false, // mistake: single quotes in key (must be double)
"birthday": new Date(2000, 2, 3), // mistake: no "new" is allowed, only bare values
"friends": [0,1,2,3],
                        // here all fine
"age": 25
                                  // mistake: missing comma
"profession": "tester",
                        // mistake: trailing comma
                                                                     su JSON è vietato:
                                                                     1. non mettere le virgolette "" nella chiave
                                                                     2. usare le singole quotes ' '
                                                                     3. non usare dei valori puri come new
                                                                     4. non mettere la, dopo un altra chiave
                                                                     5. inserire la virgola all ultima chiave
```

#### Note

Comments are not allowed in a JSON file
The above example is just to illustrate possible errors in a JSON file

## JSON array

```
{
    "name": "John Smith",
    "email": "john.smith@example.com"
},
{
    "name": "David Jones",
    "email": "david.jones@example.com"
}
```

## Writing a JSON to the DOM

```
// assuming we get a profile from an external source
//
// myProfile
//
// {
// "firstName": "Liz",
// "lastName": "Howard",
// "cats": [ "Tribbles", "Jean Claws" ]
// }

let p = document.createElement('p');
p.innerHTML = 'My name is ' + myProfile.firstName + ' ' + myProfile.lastName + '.';
p.innerHTML += 'My cats are ' + myProfile.cats.join(', ') + '.';
```

## JSON methods

JavaScript provides these two methods:

- JSON.stringify to convert objects into JSON
- JSON.parse to convert JSON back into an object

è utile farlo magari per inviare degli oggetti nel mio linguaggio e lo trasformo in una stringa per passarlo magari ad un altro linguaggio che lo riconverte in un oggetto nel linguaggio ex: di backend come JAVA

## JSON.stringify();

#### risultato di come diventa l'oggetto di JS convertito in stringa su JSON

```
let student = {
  name: 'John',
  age: 30,
  isAdmin: false,
  courses: ['html', 'css', 'js'],
  wife: null
};

let json = JSON.stringify(student);
console.log(typeof json); // a string!
console.log(json);
```

```
Resultant JSON-encoded object
{
    "name": "John",
    "age": 30,
    "isAdmin": false,
    "courses": ["html", "css", "js"],
    "wife": null
}
```

si usa mettendo come parametro il nostro oggetto di JS, trasformandolo in un formato leggibile da JSON

## JSON.parse();

parse riceve il parametro di tipo STRING che rappresenta un JSON (quindi deve essere un JSON valido!), che produce un valore che rappresenta quel JSON in JS

```
let user = '{ "name": "John", "age": 35, "isAdmin": false, "friends": [0,1,2,3] }';
user = JSON.parse(user);
console.log(user.friends[1]); // 1
```

#### Note

The parse() method can potentially throw errors that need to be handled

# AJAX

Asynchronous JavaScript and 'XML'

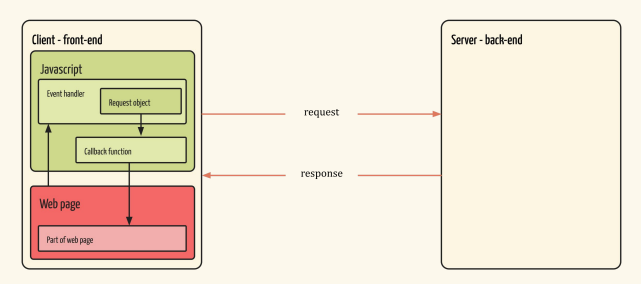
permette di aggiornare parti di una pagina web senza ricaricarla completamente, inviando e ricevendo dati in modo asincrono.

## Request & response

- 1. An event occurs in a web page, e.g. the page is loaded or a button is clicked
- 2. An XMLHttpRequest object is created by JavaScript
- 3. The XMLHttpRequest object sends a request to a web server
- 4. The server processes the request
- 5. The server sends a response back to the web page
- 6. The response is read by JavaScript
- 7. Proper action, such as a page update, is performed by JavaScript

# Request & response

#### Client server interaction



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## An XMLHttpRequest

```
// instantiate a new request
const request = new XMLHttpRequest();
const endpoint = 'https://fakeapi.example.com/data';
// add event listeners
request.addEventListener('load', function () {
 // transform a string into a usable object
  console.log(JSON.parse(request.responseText));
});
// prepare the request
request.open('GET', endpoint, true); // third parameter makes an asynchronous request (default)
request.setRequestHeader('Content-type', 'application/json'); // not needed for GET requests
// send the request
request.send();
```

# HTTP verbs & CRUD operations

HTTP Verb	Action	CRUD
GET	Requests data from a specified resource	Read
POST	Submits data to be processed to create a new resource	Create
PUT	Uploads data to update an entire resource	Update
DELETE	Deletes the specified resource	Delete

Other HTTP verbs
HEAD, TRACE, OPTIONS, CONNECT, PATCH

## HTTP verbs & CRUD operations

#### **HTTP** verbs

- used to specify the type of action to be performed on a resource when making requests over HTTP - Hypertext Transfer Protocol
- integral to the principles of REST Representational State Transfer

## **CRUD operations**

- correspond to basic actions that can be performed on data
  - Create, Read, Update, Delete

## Request events

#### loadstart

fires when the process of loading data has begun. This event always fires first

#### progress

fires multiple times as data is being loaded, giving access to intermediate data

#### error

fires when loading has failed

#### abort

fires when data loading has been canceled by calling abort()

#### load

fires only when all data has been successfully read

## Request events

#### loadend

fires when the object has finished transferring data always fires and will always fire after error, abort, or load

#### timeout

fires when progression is terminated due to preset time expiring

#### readystatechange

fires when the readyState attribute of a document has changed

## A request using onLoad

```
// instantiate a new request
const request = new XMLHttpRequest();
const endpoint = 'https://fake.service.com/username?id=some-unique-id';
// prepare the request
request.open('GET', endpoint);
// shortcut for addEventListener with 'load' event
request.onload = function () {
  if (request.status === 200) {
    console.log("User's name is " + request.responseText);
  } else {
    console.log('Request failed. Returned status of ' + request.status);
};
// send the request
request.send();
```

## A request using readyState

```
const request = new XMLHttpRequest();
const method = 'GET';
const endpoint = 'https://developer.mozilla.org/';

request.open(method, endpoint);

request.onreadystatechange = function () {
   if (request.readyState === XMLHttpRequest.DONE && request.status === 200) {
     console.log(request.responseText);
   }
};

request.send();
```

## XMLHttpRequest.readyState values

```
0 UNSENT Client has been created. open() not called yet.
1 OPENED open() has been called.
2 HEADERS_RECEIVED send() has been called, and headers and status are available.
3 LOADING Downloading; responseText holds partial data.
4 DONE The operation is complete.
```

You can use them as constants e.g. XMLHttpRequest.DONE

## HTTP Status Messages

To check the status use XMLHttpRequest.status and XMLHttpRequest.statusText

#### Categories

1xx: Information
2xx: Successful
3xx: Redirection
4xx: Client Error
5xx: Server Error

#### Most common

200 OK

403 Forbidden

404 Not Found

500 Internal Server Error

#### Complete list

HTTP Messages , HTTP Status Codes

## A PUT request example

```
const request = new XMLHttpRequest();
const endpoint = 'https://fake.service.com/user/1234';
const payload = { name: 'John Smith', age: 34 };
// prepare the request - specifying the content type and encoding
request.open('PUT', endpoint);
request.setRequestHeader('Content-Type', 'application/json; charset=UTF-8');
request.onload = function () {
  if (request.status === 200) {
    let userInfo = JSON.parse(request.responseText);
};
request.send(JSON.stringify(payload));
Ouestion
What would we need to change if this were a POST request?
```

## Content type

```
Media type (formerly MIME type - Multipurpose Internet Mail Extensions)
```

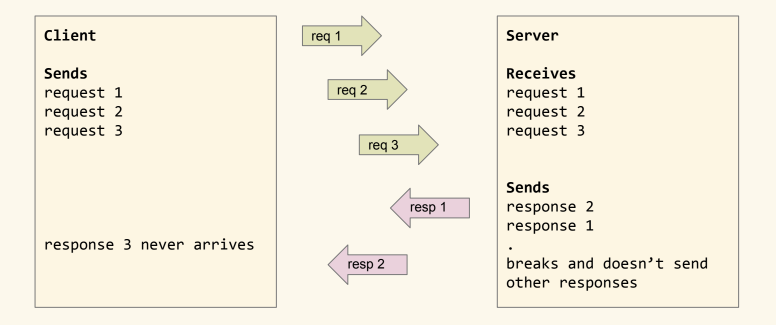
- a standard way of describing a data type in the body of an HTTP message or email
- The MIME type is passed in the Content-Type header

```
request.setRequestHeader('Content-Type', 'application/json;charset=UTF-8');
request.setRequestHeader('Content-type', 'application/json');

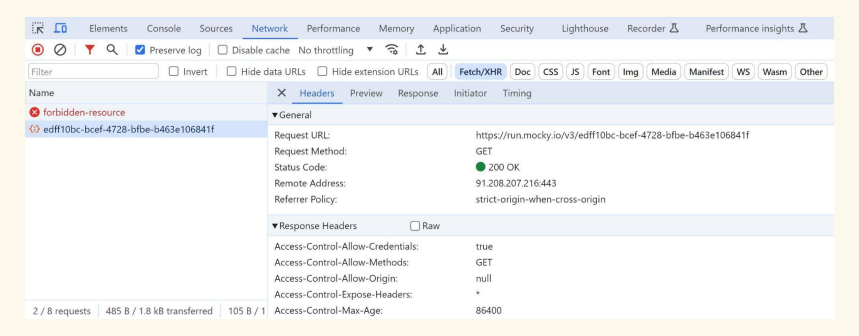
text/plain for plain text
text/html for HTML content
application/javascript for JavaScript files
application/xml for XML data
image/jpeg for JPEG images
image/png for PNG images
audio/webm for WebM audio files
video/mp4 for MP4 video files
```

<u>Important MIME types for Web developers</u>

# Request & response order



## Debugging requests



#### DevTools

Use to debug all network activity. Filter by Fetch/XHR requests

## Status and error handling

```
const request = new XMLHttpRequest();
request.open('GET', endpoint);
request.onload = function () {
   if (request.status === 200) {
      // do something useful with request
   } else {
      console.error("Request didn't load successfully. Error code:", request.statusText);
   }
};
request.onerror = function () {
   console.error('Network error');
};
request.send();
```

#### Notes

Remember to use onprogress to show a loader give users a feedback message
Always handle errors since there is no guarantee that HTTP requests will succeed

# Fetch API

## Fetch API

The Browser APIs offer a way to send HTTP requests from the front-end of a web app, enabling live updates of dynamic content without the need to refresh the page

This functionality enables communication with a web server and allows for responses in JSON, plain text, or XML format

The Fetch API, a contemporary substitute for XHR, was introduced in modern browsers to simplify asynchronous HTTP requests

## Fetch API

```
const endpoint = 'https://run.mocky.io/v3/fake';
fetch(endpoint)
  .then(response => {
    if (response.ok) {
      return response.json();
    } else {
      throw new Error('Network response was not ok.');
  })
  .then(data => {
    // do something with data
    console.log(data);
  })
  .catch(error => {
    console.error('Error fetching data:', error);
  });
```

## Put using Fetch

```
const endpoint = 'https://fake.pipedream.net';
fetch(endpoint, {
  method: 'PUT',
  body: JSON.stringify({ name: 'John', age: 30 }),
  headers: {
    'Content-Type': 'application/json'
})
  .then(response => {
    if (!response.ok) {
      throw new Error('Network response was not ok');
    return response.json();
  })
  .then(data => console.log(data))
  .catch(error => console.error('Error making PUT request:', error));
```

# Simulating the backend

## JSON blob

JSON blob allows you to create JSON objects online and access them them as endpoint via HTTPS requests

https://jsonblob.com/api#endpoints

## **Important**

Read the documentation and experiment with creating a JSON to make sure you understand how it works

## Alternatives

**Mocky** 

My ISON Server

**ISONBin.io** 

**Beeceptor** 

Regres

JSON Server - requires nodejs

# **CORS**

Cross-origin resource sharing

#### **CORS**

#### **Same-Origin Policy**

Browsers restrict web pages from making requests to different origins as a security measure to prevent malicious attacks

#### **Cross-Origin Resource Sharing**

Allows controlled access to resources from different origins

CORS on MDN
CORS on Wikipedia

# Same-origin policy

#### Requests originating from

https://store.company.com/dir/page.html

URL	Outcome	Reason
https://store.company.com/dir2/other.html	success	
https://store.company.com/dir/inner/other.html	success	
http://store.company.com/not-secure.html	failure	Different protocol
https://store.company.com:81/dir/other.html	failure	Different port
https://news.company.com/dir/other.html	failure	Different host

# Preflight

#### **Preflight Requests**

Before making an request, the browser makes an OPTIONS request to check if the server allows the actual request

Both XMLHttpRequest and the Fetch API may trigger a preflight request for certain cross-origin requests

# Preflight

#### Requests that trigger a preflight:

- Requests that use methods other than GET, HEAD, or POST
- Requests that include headers other than the simple headers
  - o e.g. Content-Type
- Requests that use certain types of content types
  - e.g. application/json with a custom header

#### HTML crossorigin attribute

Specifies CORS usage for resources that are fetched from a different domain than the HTML page

• e.g. images, scripts, fonts

Prevents CORS errors that arise when fetching resources without proper permissions

- browser defaults to same-origin which might lead to CORS issues
- often used when embedding resources from CDNs

```
Applies to HTML elements like <audio>, <img>, <link>, <script>, and <video>
<img src="image.jpg" alt="image description" crossorigin="anonymous">
<link rel="stylesheet" href="styles.css" crossorigin="anonymous">
<script src="script.js" crossorigin="anonymous"></script>
```

crossorigin | MDN

# Your turn

### 1.Factory

- Write car.json, a JSON that represents a car object
  - Make your object complete, having at least one property of the following types
  - Number, String, Boolean, Array, Object, Null
- Write a factory.json that represents a car factory
  - Follow the same rules above
- Transform car.json into cars.json with 5 cars
- Cars should belong to a factory
  - Write two variants of factory.json
  - One that has cars directly embedded in the factory JSON structure
  - Another that uses cars referring to their IDs

#### 2.DOM Factory

- Write your cars and factory objects as JSON strings in a variable
- Parse them with JSON.parse();
- Write each of them to the DOM in a list
  - You should use a styled CSS list with no bullets
  - O Don't use



### 3. Remote factory

- Use jsonblob to store JSON data about cars and a car factory
- You can use as many blobs as you need. Decide the structure in a way to reduce the amount of data you modify with HTTP requests
- Write an application that displays a factory with a list of cars
- Clicking on each car should display a collapsible panel with more information about the car
- It should be possible to edit the car details
- Save the modified data to jsonblob with an HTTP request
- Whenever data is modified you should reload the new data from jsonblob once the writing has finished

Continues on next page >>>

### 3.Remote factory

- You should handle all error cases in your application. If an HTTP request fails, you should display a message to the user
- Your project should include a folder called 'json' with all the initial json files that you upload to jsonblob (the initial state of your DB)
- Your readme (markdown) should include links to all the jsonblobs that you are using as well as a list of their IDs

# 4.Parallel factory

- Create another version of the factory that uses the same jsonblobs that you created for the previous exercise
- Make sure that each car information is stored in a different jsonblob
- The page should display the list of cars with detailed information about each car directly visible without a collapsible panel
- Make sure that you request all jsonblobs in parallel (at the same time) not in sequence (one after another)
- Show a loader or a loading message while loading and show the list only when data has returned from all jsonblobs and all requests finished
- Make sure that your code handles all errors

#### References

**JSON** 

ISON.org

**ISON Syntax** 

ISON.stringify()

ISON.parse()

#### References

**XMLHttpRequest** 

XMLHttpRequest.open()

XMLHttpRequest.send()

<u>Using XMLHttpRequest</u>

#### References

HTTP Methods GET vs POST
An introduction to HTTP verbs
HTTP request methods