

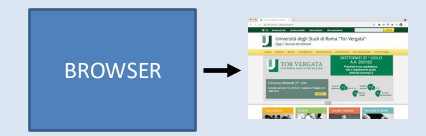
Programmare server



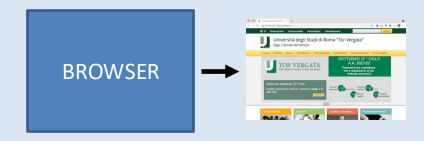


BROWSER



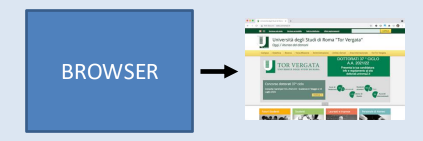














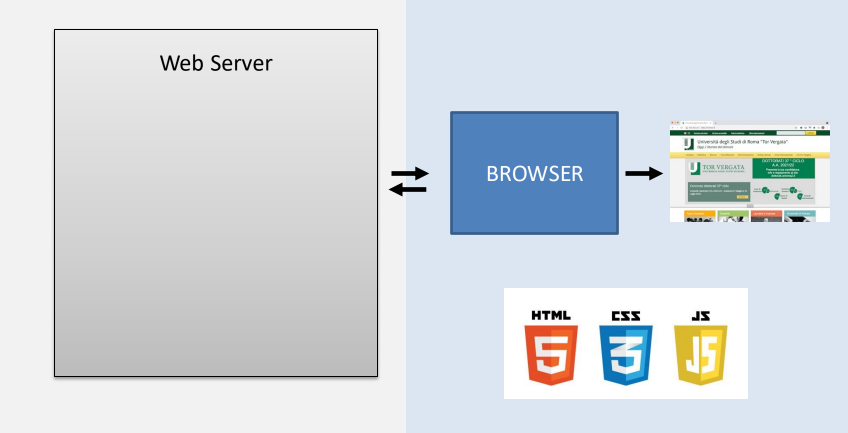












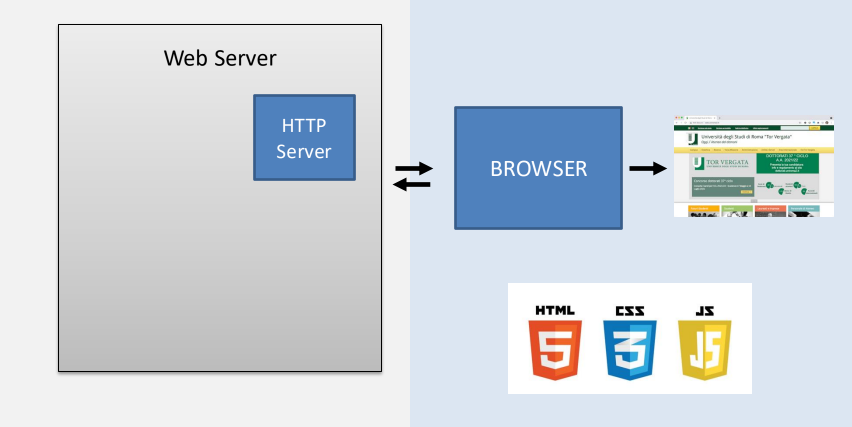












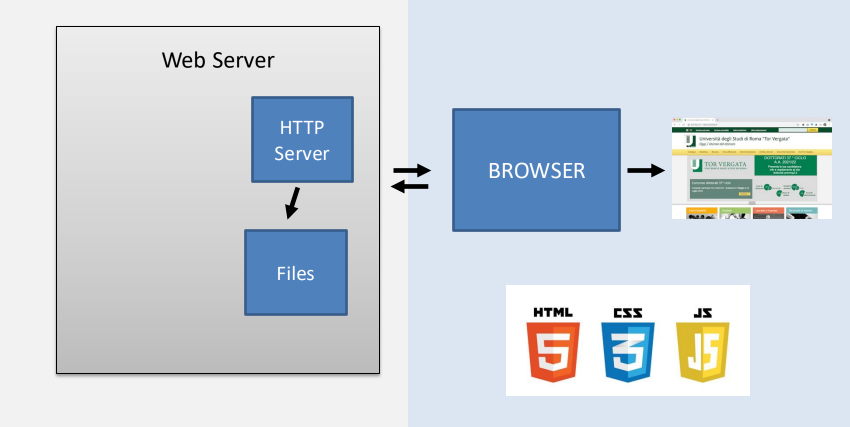












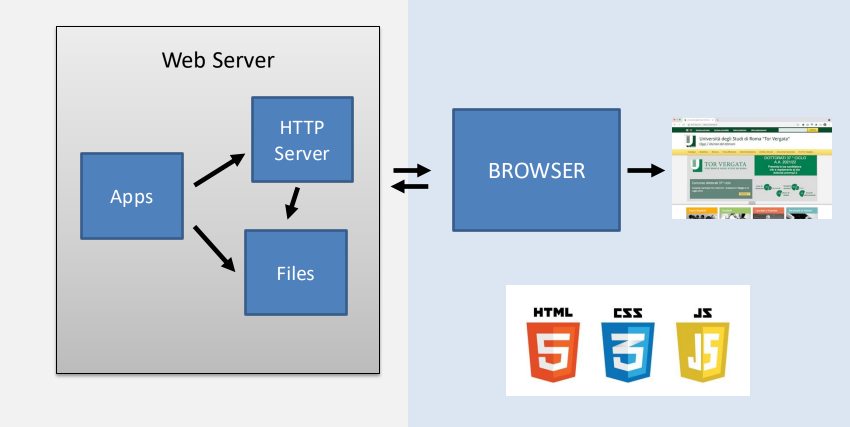












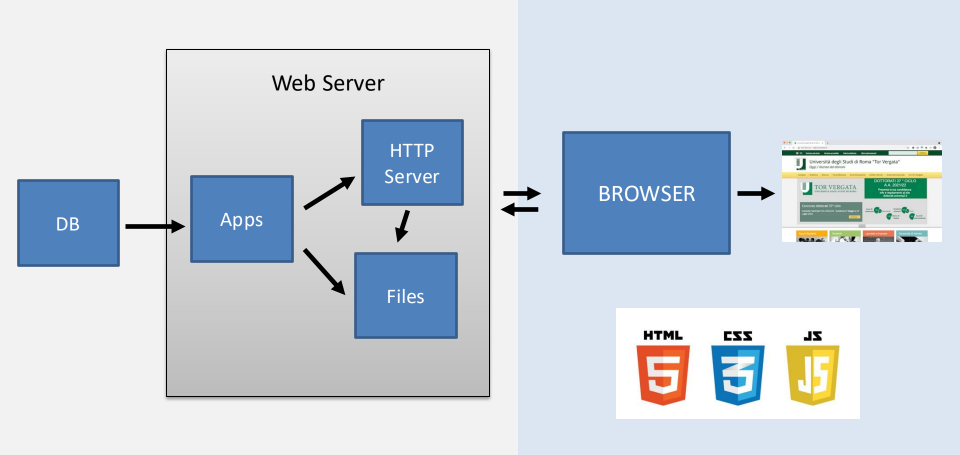












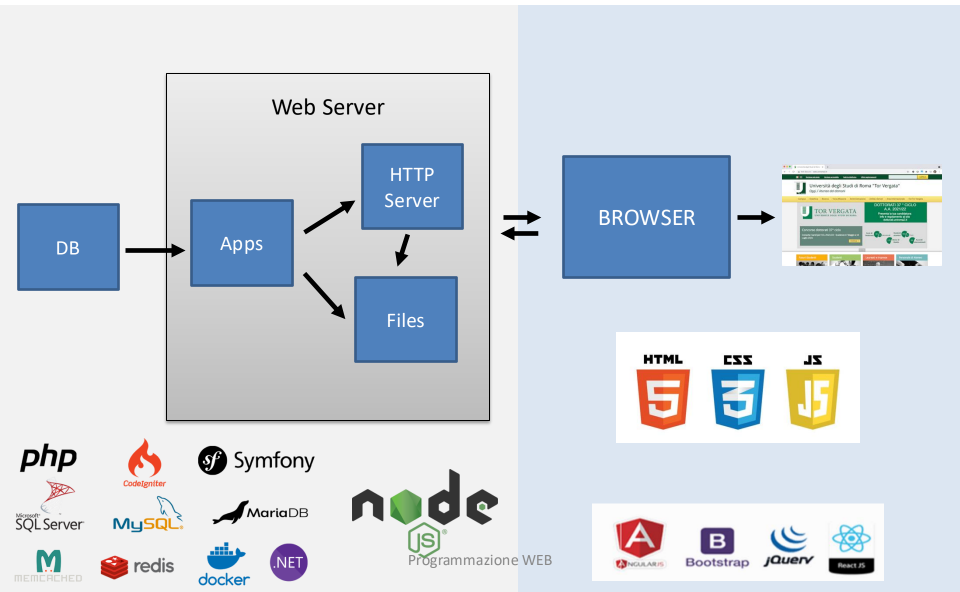










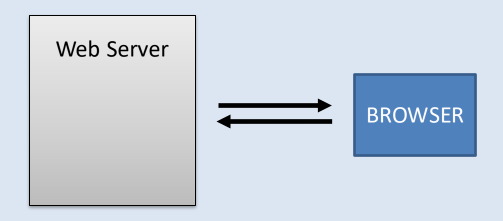




BROWSER

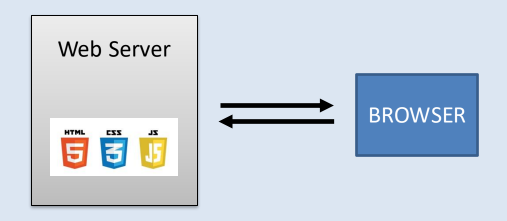




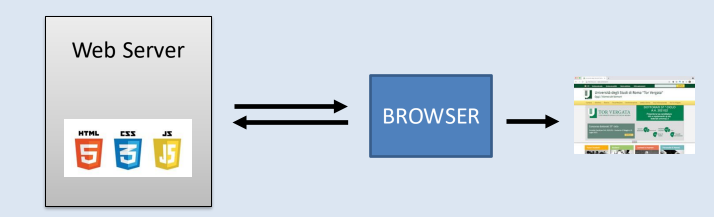






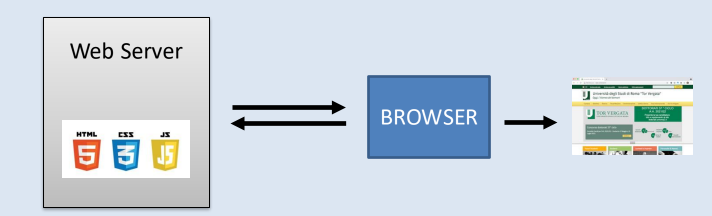






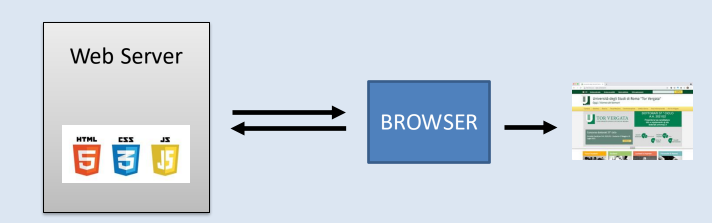


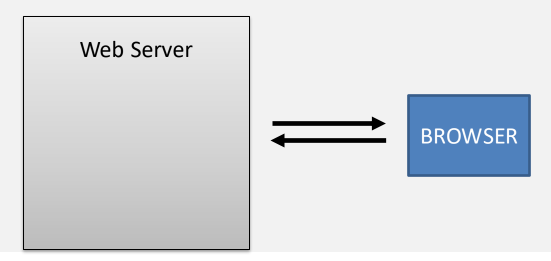




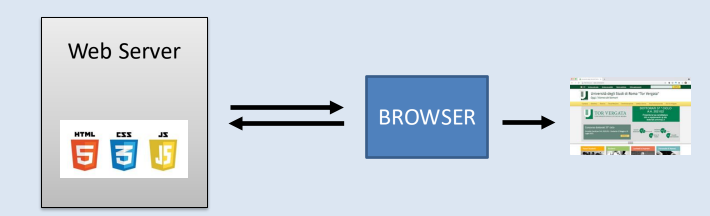


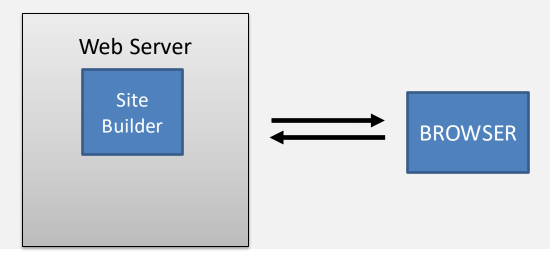




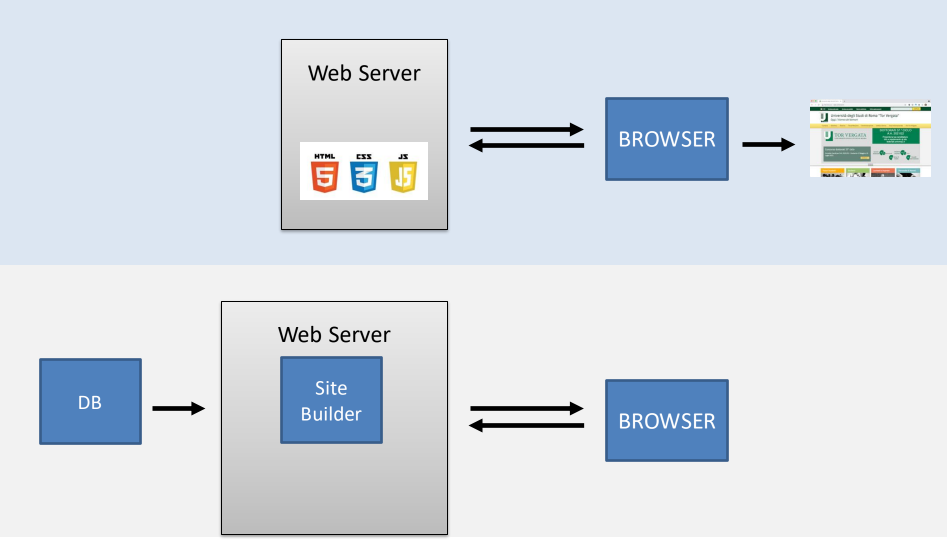




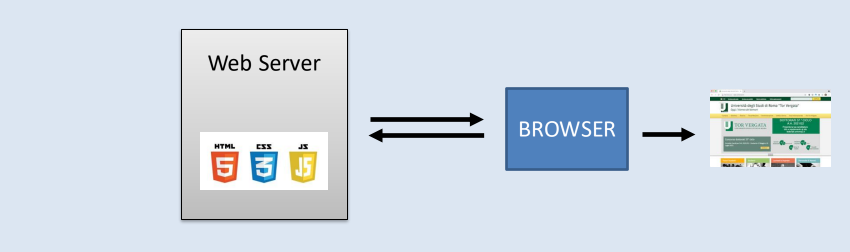


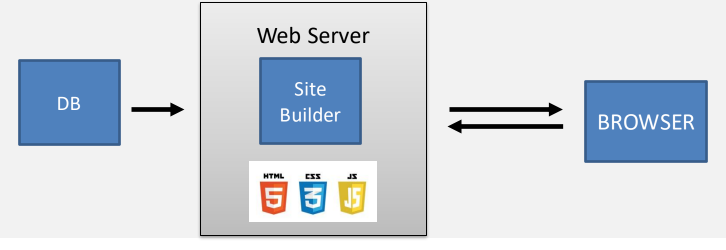




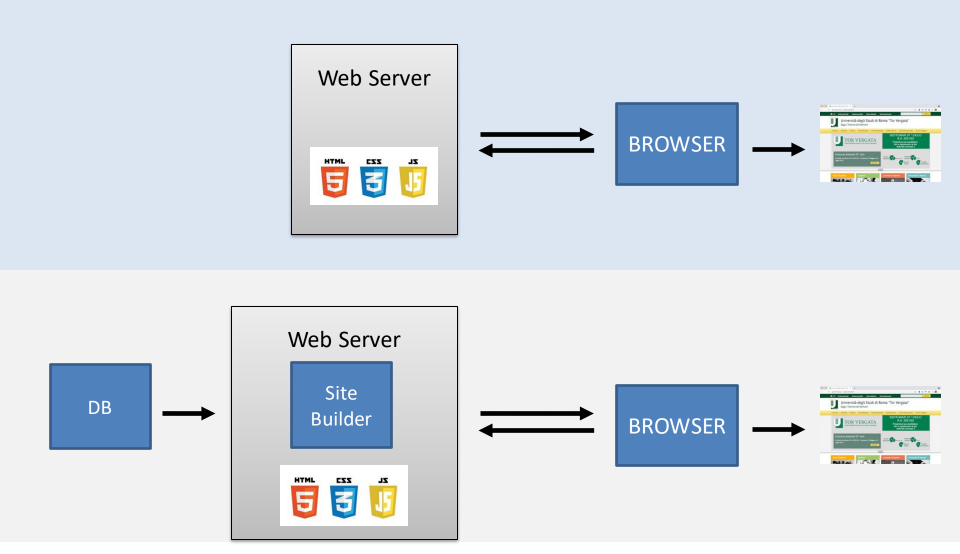






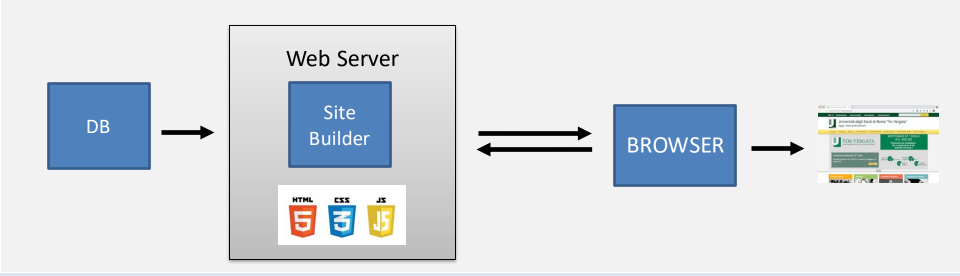






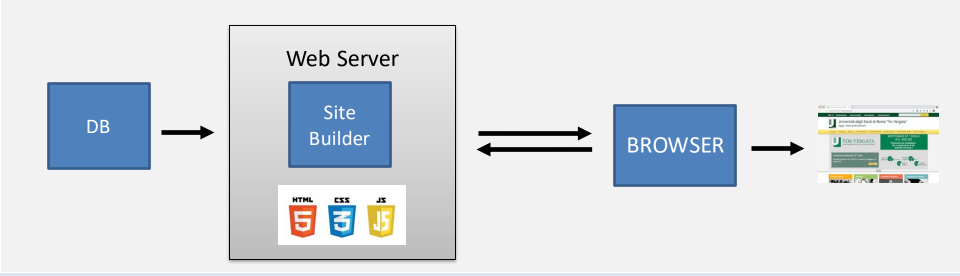








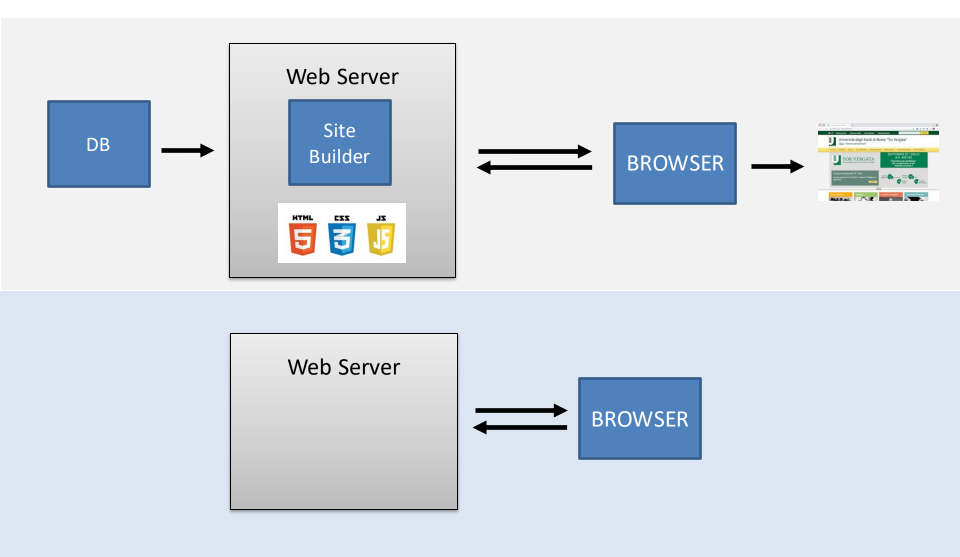






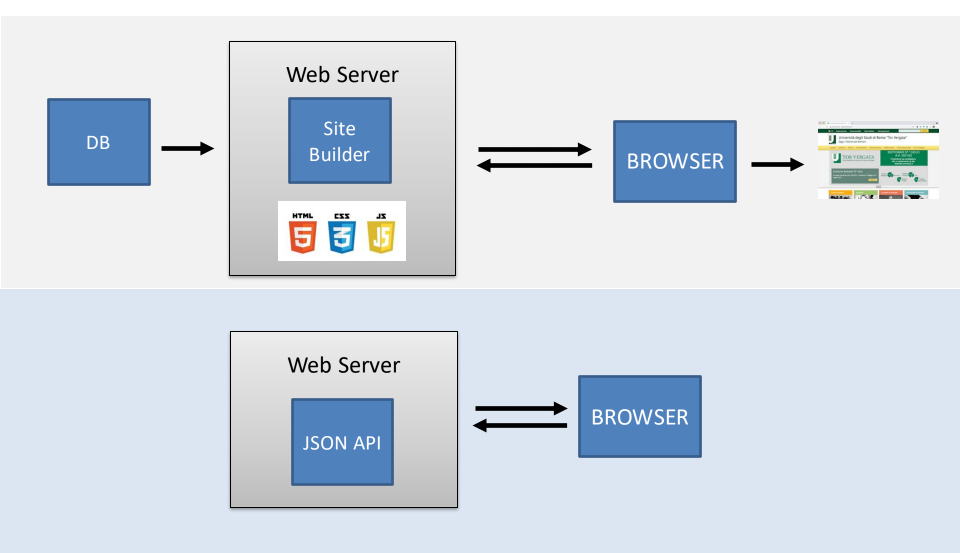






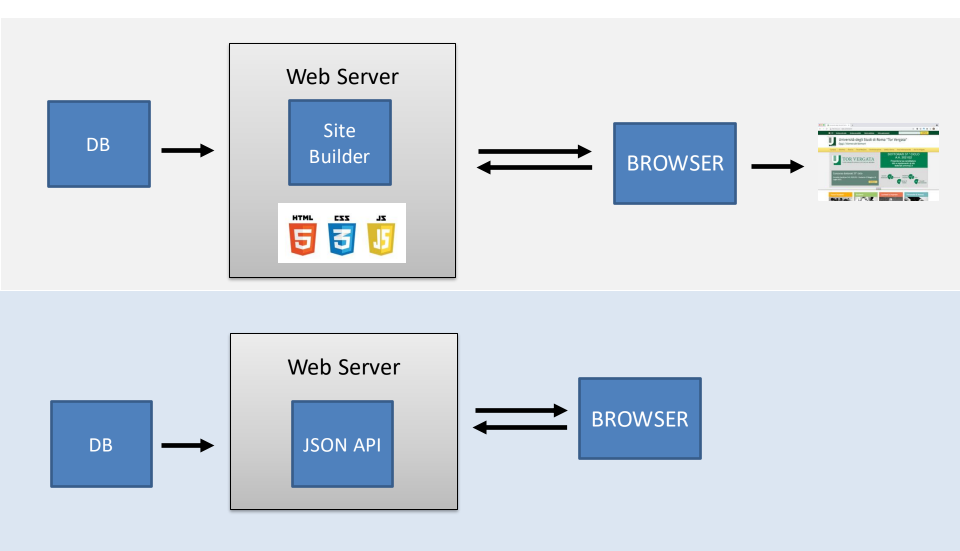






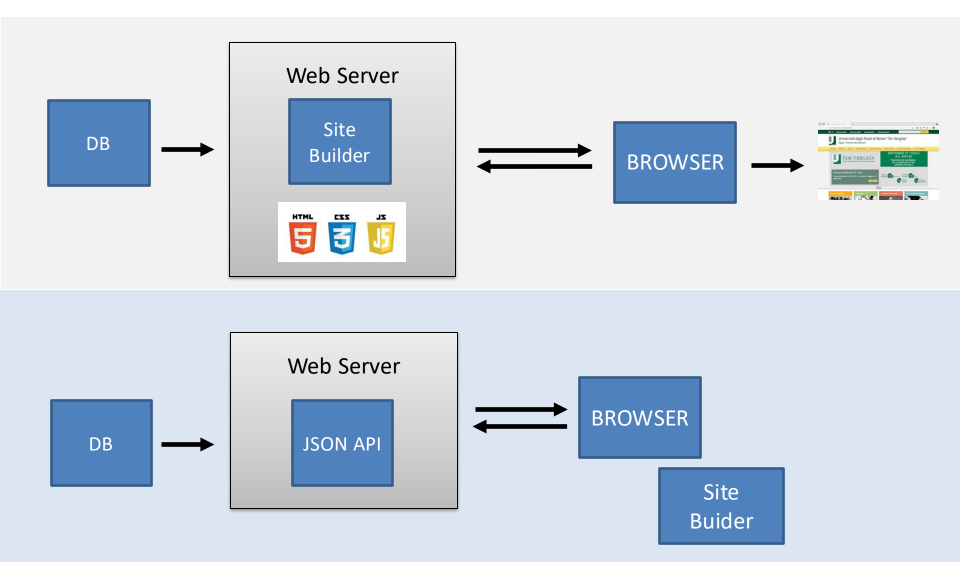
Siti dinamici vs API based





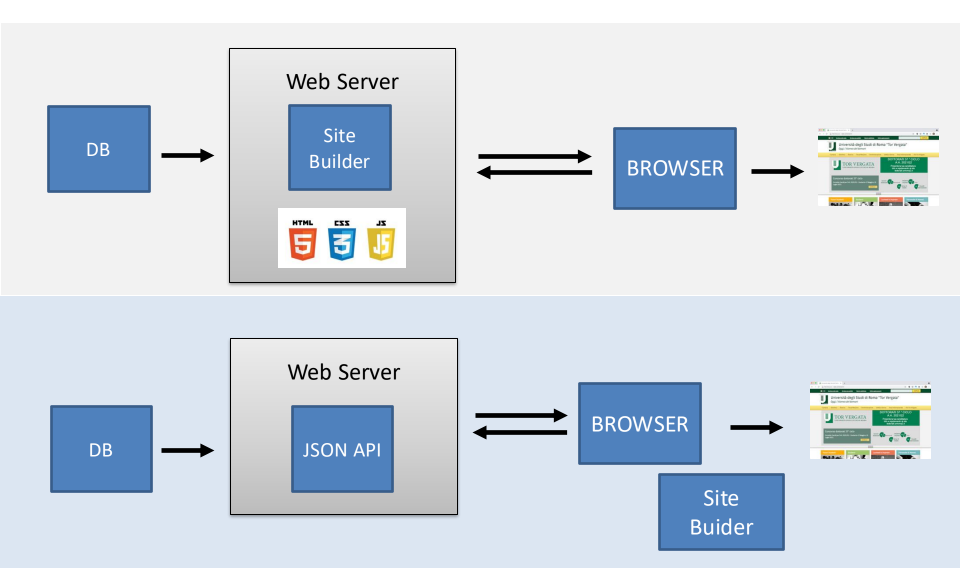
Siti dinamici vs API based





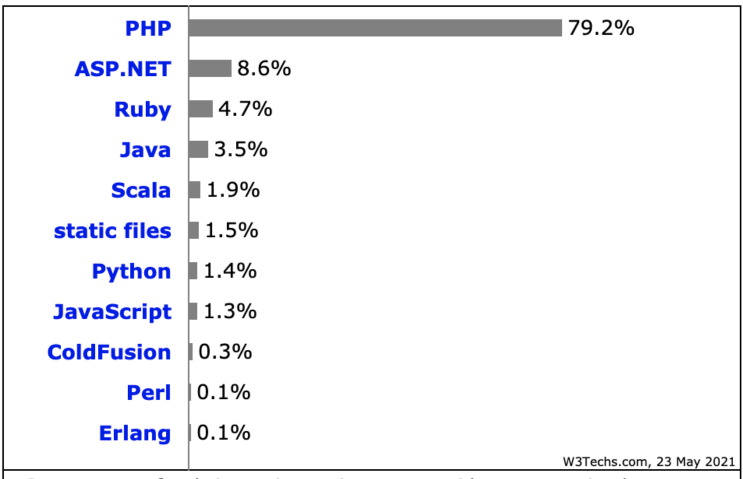
Siti dinamici vs API based





Tecnologie per backend

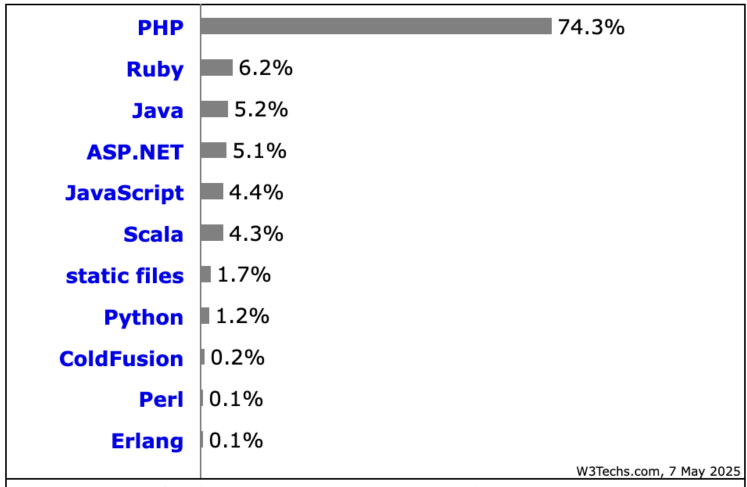




Percentages of websites using various server-side programming languages Note: a website may use more than one server-side programming language

Tecnologie per backend

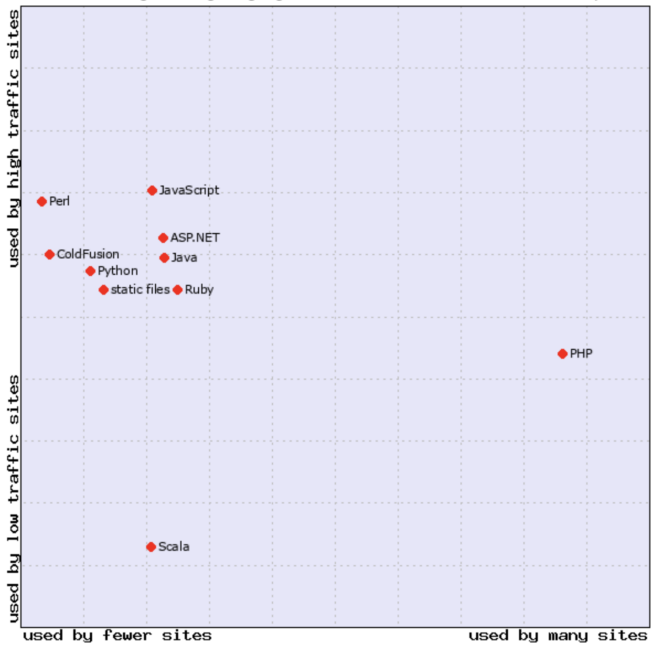




Percentages of websites using various server-side programming languages Note: a website may use more than one server-side programming language









NodeJS

node.js







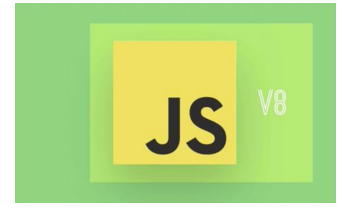
node.js







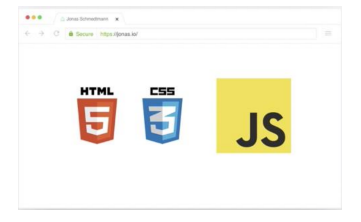


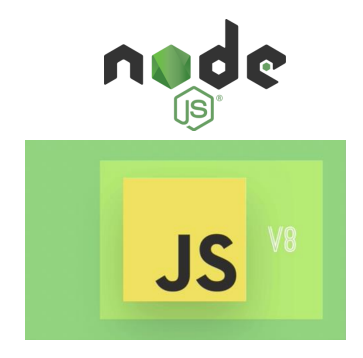


node.js









- Può essere considerato come un ambiente runtime per JavaScript costruito sopra il motore V8 di Google.
- Ci fornisce un contesto dove possiamo scrivere codice JavaScript su qualsiasi piattaforma dove Node.js può essere installato
- L'ambiente ideale dove usare node.js è il server

_

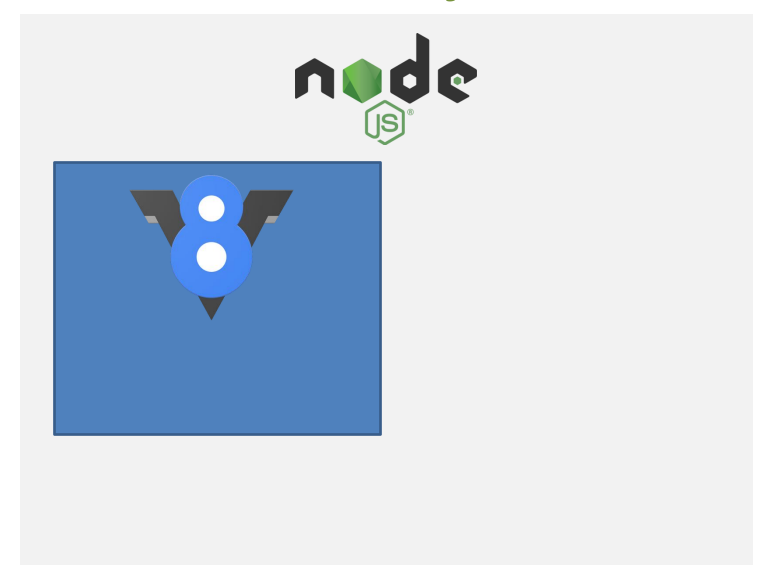








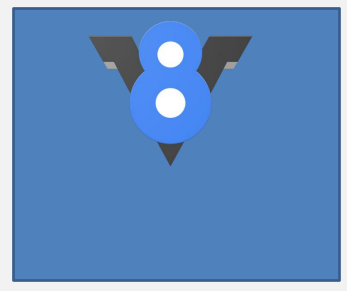










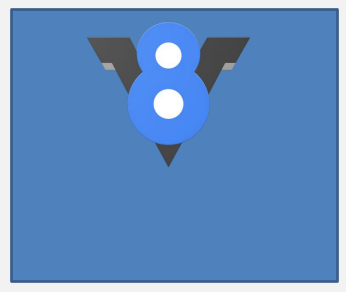


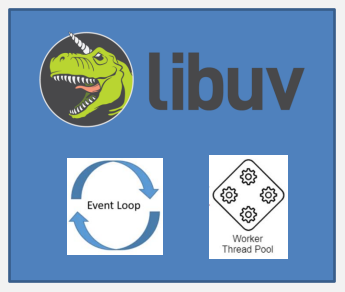








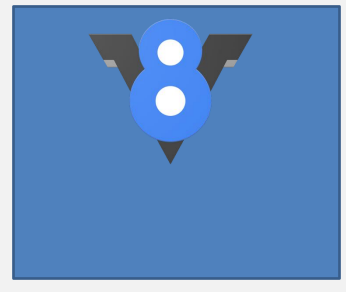


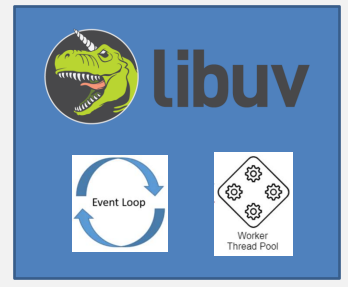


Architettura node.js









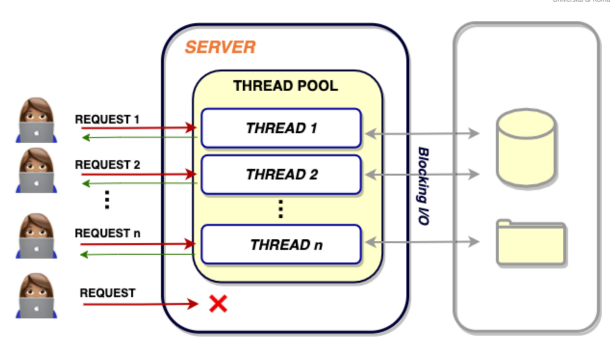
http-parser

z-lib

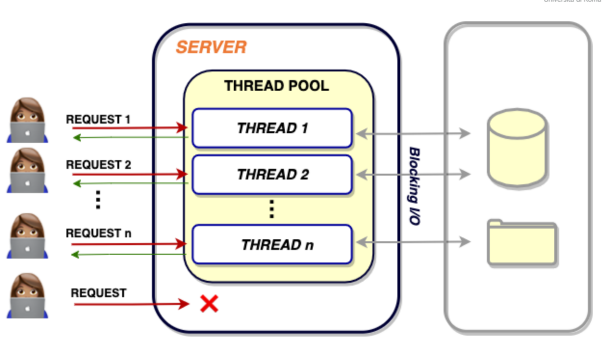
OpenSSL

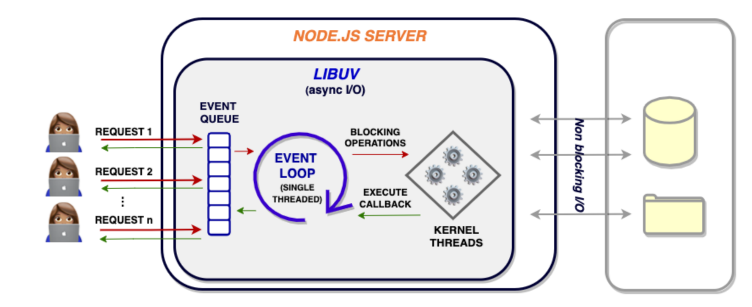
c-ares

Architettura nodejs



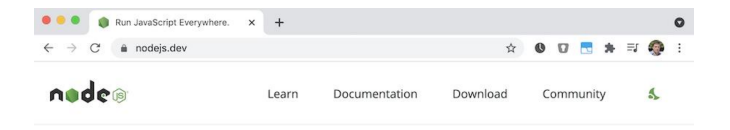
Architettura nodejs











Run JavaScript Everywhere.

Node.js is a free, open-sourced, cross-platform JavaScript run-time environment that lets developers write command line tools and server-side scripts outside of a browser.







```
1 console.log('Hello World!!');
2
```

```
TERMINAL PROBLEMS OUTPUT DEBUG CONSOLE

(base) PPL3:basic loreti$ node es1.js
Hello World!!
(base) PPL3:basic loreti$
```

Moduli



- A reusable piece of code that incapsulates implementation detail
- Modules can load each other and use special directives to export and import functionality

- Moduli in JS
 - AMD one of the most ancient module systems, initially implemented by the library <u>require.js</u>.
 - <u>CommonJS</u> the module system created for Node.js server.
 - ES6 Moduls language-level module system appeared in the standard in 2015

Node Module



- Core Modules
 - di sistema installati con node
- Local Modules
 - Li creiamo localmente
- Third Party Modules
 - li dobbiamo installare (con npm)





Core Module	Description
<u>http</u>	http module includes classes, methods and events to create Node.js http server.
<u>url</u>	url module includes methods for URL resolution and parsing.
querystring	querystring module includes methods to deal with query string.
<u>path</u>	path module includes methods to deal with file paths.
<u>fs</u>	fs module includes classes, methods, and events to work with file I/O.
<u>util</u>	util module includes utility functions useful for programmers.





```
Js es2.js

1     const fs = require('fs');
2
3     fs.readFile('./data/input.txt', 'utf-8', (err, data) => {
4          console.log('Async');
5          console.log(data);
6     });
7
8     const data = fs.readFileSync('./data/input.txt', 'utf-8');
9     console.log(data);
10     console.log('----\n');
```





```
const http = require('http');
     const server = http.createServer((reg, res) => {
       const pathName = req.url;
       if (pathName === '/' || pathName === '/home') {
         res.end('Home page');
       } else if (pathName === '/contatti') {
         res_end('Contatti');
       } else {
         res_writeHead(404, {
            'Content-type': 'text/html',
         }):
         res_end('<h1>404 - Page Not foud</h1>');
15
     });
     const port = 8000;
     server.listen(port, '127.0.0.1', () => {
       console.log(`Server listening on port ${port}`);
     });
```





```
const http = require("http");
const fs = require("fs");
const server = http.createServer((req, res) => {
    console.log(req.url);
    fs.readFile(__dirname + req.url, (err, data) => {
        if (err) {
            res.writeHead(404);
            res.end("Errore " + err.message);
            return;
        res.end(data);
    });
});
const PORT = 8080;
server.listen(PORT, () => {
    console.log(`Server in ascolto sulla ${PORT}`);
});
```





```
const pathName = req.url;
if (pathName === '/' || pathName === '/home') {
  res.end('Home page');
} else if (pathName === '/contatti') {
  res_end('Contatti'):
} else if (pathName === '/info') {
  res_end('Info Page');
} else if (pathName === '/api') {
  res.writeHead(404, {
    'Content-type': 'appilication/json',
  res.end('Info Page');
} else {
  res.writeHead(404, {
    'Content-type': 'text/html',
  });
  res_end('<h1>404 - Page Not foud</h1>');
```

Per **Routing** si intende determinare come un'applicazione risponde a una richiesta client a un endpoint particolare, il quale è un URI (o percorso) e un metodo di richiesta HTTP specifico (GET, POST e così via).



COMMON JS MODULES

Esempio 1

```
Università di Roma
```

myData.js

```
const my_obj={
    a: 1,
    b: 2,
    c: 3
}

module exports = my_obj
```

myFunc.js

```
const log = function(txt){
  console.log(txt)
}

module.exports = log;
```

```
const data = require('./myData')
const log = require('./myFunc')

console.log(data)

log("Ciao a tutti")
```





logger.js app.js const error = 'ERROR'; const warning = 'WARNING'; log, const info = 'INFO'; error, info, warning function log(message, level = info) { = require('./logger'); console.log(`\${level}: \${message}`); log('Node.js module demo 1'); module.exports.log = log; log('Node.js module demo 2', warning); module.exports.error = error; module exports info = info; module.exports.warning = warning;





```
const fs = require('fs');
     const data = JSON.parse(
       fs.readFileSync(`${__dirname}/data/data.json`, 'utf-8')
     );
     console.log(data);
     exports.getAll = function () {
       return JSON.stringify(data);
     };
12
     exports.getItem = function (index) {
       return JSON.stringify(data.find((el) => el.id == index));
```

```
const { getAll, getItem } = require('./lista');
```





```
let options = {
 title: "Menu",
 width: 100,
 height: 200
};
// { sourceProperty: targetVariable }
let {width: w, height: h, title} = options;
// width -> w
// height -> h
// title -> title
alert(title); // Menu
alert(w); // 100
alert(h); // 200
```

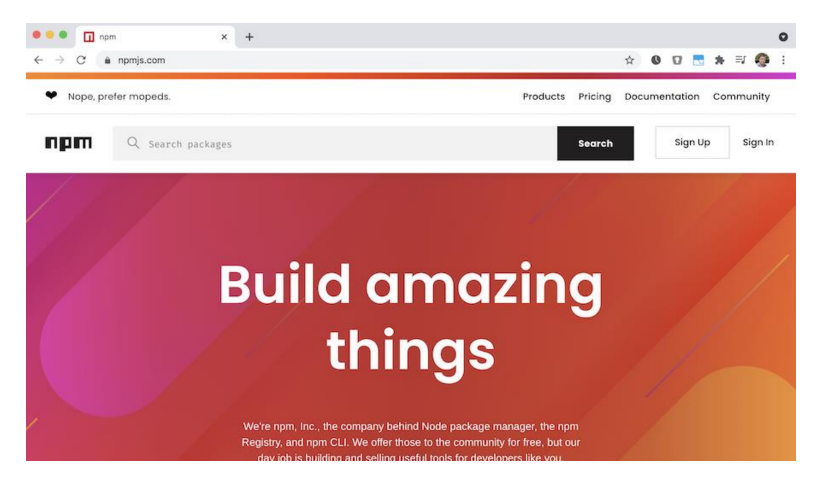
https://javascript.info/destructuring-assignment



MODULI TERZE PARTI



Import terze parti e npm







```
# install
npm i <package>
# uninstall
npm un <package>
# update
npm up <package>
# init
npm init
# run
npm run <script>
```

Versions



Code status	Stage	Rule	Example version
First release	New product	Start with 1.0.0	1.0.0
Backward compatible bug fixes	Patch release	Increment the third digit	1.0.1
Backward compatible new features	Minor release	Increment the middle digit and reset last digit to zero	1.1.0
Changes that break backward compatibility	Major release	Increment the first digit and reset middle and last digits to zero	2.0.0

update



- Patch releases: 1.0 or 1.0.x or ~1.0.4
- Minor releases: 1 or 1.x or ^1.0.4
- Major releases: * or x

```
"dependencies": {
    "my_dep": "^1.0.0",
    "another_dep": "~2.2.0"
},
```

Tor Vergata

Resolving and loading

Risolvere il path e decidere il modulo da caricare

- 1. Core Module
- 2. Se path inizia con './' o '../' -> Developer Module
 - prima lo script con il nome
 - poi la folder con dentro index.js
- 3. Entra in modules_core e cerca gli **Installed Module**



LOAD DEI MODULI

Wrapping



```
(function exports require module __filename __dirname {
    // Module code lives here...
});
```

- require: funzione per importare moduli
- module: riferimento al modulo corrente
- export: riferimento a module.export
- ___filename: path assoluto del modulo
- __dirname: path della dir del modulo

```
console.log(module.exports === exports); // true
```



Wapper function

```
(function (exports, require, module, filename, dirname) {
   const error = 'ERROR';
   const warning = 'WARNING';
   const info = 'INFO';
   function log(message, level = info) {
       console.log(`${level}: ${message}`);
   module.exports.log = log;
   module.exports.error = error;
   module.exports.info = info;
   module.exports.warning = warning;
});
```

Università di Roma

Esecuzione, exports e caching

- 1. Il codice del modulo viene eseguito
 - La funzione require torna gli exports

- 2. Il risultato dell'esecuzione è salvato nella cache
 - Viene restituito alle esecuzioni successive del modulo

```
// file: mioModulo.js
console.log(' Codice del modulo eseguito');
module.exports = { saluta: () => console.log('Ciao!') };
```

```
// file: main.js
const mioModulo1 = require('./mioModulo'); // Codice eseguito, exports restituito
mioModulo1.saluta();

const mioModulo2 = require('./mioModulo'); // A Nessuna nuova esecuzione
mioModulo2.saluta();
```

Università di Roma

Esecuzione, exports e caching

- 1. Il codice del modulo viene eseguito
 - La funzione require torna gli exports

- 2. Il risultato dell'esecuzione è salvato nella cache
 - Viene restituito alle esecuzioni successive del modulo

```
// file: mioModulo.js
console.log(' Codice del modulo eseguito');
module.exports = { saluta: () => console.log('Ciao!') };
```

```
// file: main.js
const mioModulo1 = require('./mioModulo'); // Codice eseguito, exports restituito
mioModulo1.saluta();

const mioModulo2 = require('./mioModulo'); // A Nessuna nuova esecuzione
mioModulo2.saluta();
```