1. Request function
2. The request object

const server = http.createServer((req, res) => {

console.log('request made');

});

New option:

const server = http.createServer((req, res) => {

console.log(req);

});

We this option return all the properties behind this process

But if we ask for two specific properties as:

const server = http.createServer((req, res) => {

console.log(req.url, req,method);

});

Returns method GET and root path as /

It will return /about if I enter:

www.localhost:3000/about

1. The response object

First Set header

//set header

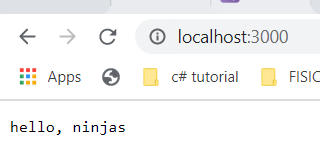
res.setHeader('Content-Type', 'text/plain');

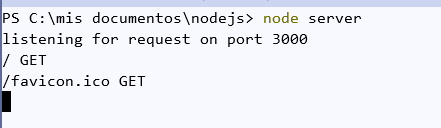
second, we write to the browser

res.write('hello, ninjas');

we end the browser written

res.end();





1. Returning Html pages

Normally we don’t write to the browser in that way, we create a separate file and we read it to return

First, we create a module fs

const fs = require('fs');

const server = http.createServer((req, res) => {

console.log(req.url, req.method);

//set header

//res.setHeader('Content-Type', 'text/html');

//res.write('<p>hello, ninjas<p>');

//res.write('<p>hello, ninjas2<p>');

//res.end();

//send file, here is the way to read a file

fs.readFile('./views/index.html', (err, data) => {

if (err) {

console.log(err);

res.end();

} else {

res.write(data);

res.end();

}

});

});