

# Full Stack Web Development

WS2020 - BSA5 Ausgewählte Kapitel



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Smart Homes and Assistive Technologies

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# Node.js - History

- 2009: In January, Ryan Dahl starts work on a JavaScript runtime named Node.js based on Google's V8.
- 2009: In September, Mark Schuelter starts work on a Node Package Manager, further known as [npm](#).
- 2009: In November, Ryan Dahl presents Node.js at the JSConf EU in Berlin [1].
- 2011: v0.6.0 is released adding support for Windows OSs.
- 2011: v0.6.3 ships [npm](#) with installation.



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## Node.js

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# Node.js - History

- 2014: Community fork of Node.js, called io.js.
- 2015: In February, the [Node.js Foundation](#) is established, supervising future development of io.js.
- 2015: In June, both projects, Node.js and io.js, join the Node.js Foundation. Future development is guided by a *Technical Steering Committee* ([TSC](#)).
- 2015: In September, a joined version (v4.0.0) is released. Regular release cycles. Even version numbers are *Long Term Stable* ([LTS](#)) releases.



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# Node.js - Installation

Since the establishment of the Node.js Foundation, Node.js is released regularly.

Release	Codename	Initial Release	End of Life
4.x LTS	Argon	08.09.2015	April 2018
5.x		29.10.2015	June 2016
6.x LTS	Boron	26.04.2016	April 2019
7.x		25.10.2016	June 2017
8.x LTS	Carbon	30.05.2017	December 2019
9.x		01.10.2017	June 2018
10.x LTS	Dubnium	24.04.2018	April 2021
11.x		23.10.2018	June 2019
12.x LTS	Erbium	23.04.2019	April 2022
14.x		21.04.2020	June 2021

Table 1: Node.js release schedule.



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# Node.js - Installation



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The simplest way to install Node.js is install it with a package manager or to download the current version from the [Node.js download page](#).

Node.js provides installers, prebuild binaries for different operating systems and architectures, together with other options like Docker container (cf. Figure 1).

# Node.js - Installation

LTS Recommended For Most Users	Current Latest Features
 Windows Installer <small>node-v10.16.3-x86.msi</small>	 macOS Installer <small>node-v10.16.3.pkg</small>
 Source Code <small>node-v10.16.3.tar.gz</small>	
<a href="#">Windows Installer (.msi)</a>	32-bit      64-bit
<a href="#">Windows Binary (.zip)</a>	32-bit      64-bit
<a href="#">macOS Installer (.pkg)</a>	64-bit
<a href="#">macOS Binary (.tar.gz)</a>	64-bit
<a href="#">Linux Binaries (x64)</a>	64-bit
<a href="#">Linux Binaries (ARM)</a>	ARMv6      ARMv7      ARMv8
<a href="#">Source Code</a>	<a href="#">node-v10.16.3.tar.gz</a>
<b>Additional Platforms</b>	
<a href="#">SmartOS Binaries</a>	64-bit
<a href="#">Docker Image</a>	Official Node.js Docker Image
<a href="#">Linux on Power Systems</a>	64-bit
<a href="#">Linux on System z</a>	64-bit
<a href="#">AIX on Power Systems</a>	64-bit

Figure 1: Node.js Downloads [2]



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# Node.js - Installation

To install the Node.js binary in the `opt/` directory, run following commands.

```
1 ~ $ cd ~/Downloads
2 ~/Downloads $ wget \
3 > https://nodejs.org/dist/v10.16.3/node-v10.16.3-linux-x64.tar.xz
4
5 --2019-10-14 00:38:55-- https://nodejs.org/...
6 Resolving nodejs.org (nodejs.org)... 104.20....
7 ...
8
9 ~/Downloads $ cd opt/
10 /opt $ sudo tar xvf ~/node-v10.16.3-linux-x64.tar.xz
11
12 [sudo] password for <username>:
13 node-v10.16.3-linux-x64/
14 ...
15
16 /opt $ sudo ln -s node-v10.16.3-linux-x64 nodejs
17 /opt $ PATH=$PATH:/opt/nodejs/bin
18 /opt $ export PATH
```

Listing 1: Install Node.js binary



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# Node.js - Installation

The command to install Node.js from a package repository depends on the package manager of your distribution. On Ubuntu, run following commands.

```
1 ~ $ sudo apt-get install nodejs
2
3 Reading package list... Done
4 Building dependency tree
5 Reading state information... Done
6 The following additional packages will be installed:
7   libc-ares2 libhttp-parser2.7.1 libuv1 nodejs-doc
8 ...
```

**Listing 2:** Install Node.js with package manager



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# Node.js - Installation

You can add a package repository to have always the latest version when installing with the package manager.

```
1 ~ $ curl -sL https://deb.nodesource.com/setup_10.x |\
2 >   sudo -E bash -
3 ~ $ sudo apt-get install -y nodejs
4
5 ## Installing the NodeSource Node.js 10.x repo...
6
7 ## Populating apt-get cache...
8 ...
```

**Listing 3:** Install Node.js with package manager



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# Node.js - Installation

To install the Node.js binary in the C: directory, download the provided archive and extract it to the drive.

You can now start Node.js from a terminal inside of the directory.

```
1 C:\node-v10.16.3-win-x64> node.exe -v  
2  
3 v10.16.3
```

**Listing 4:** Test Node.js version

To access the Node.js binary from every location, you have to add the folder containing the binary to the PATH environment variable.



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# Node.js - Installation

To install the Node.js binary and setup environment variables automatically, use the provided [MSI](#) installer.

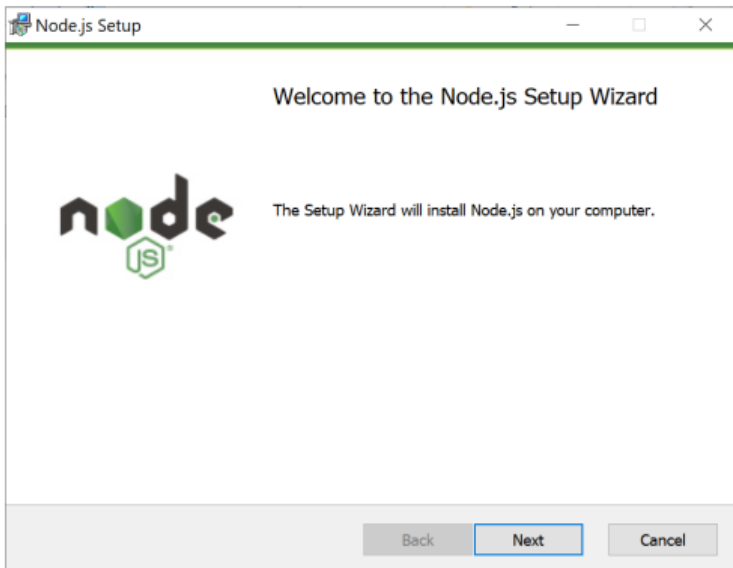


Figure 2: Start Node.js [MSI](#) installer



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# Node.js - Installation

After the installation is complete, you will find several programs in the Node.js start menu entry.

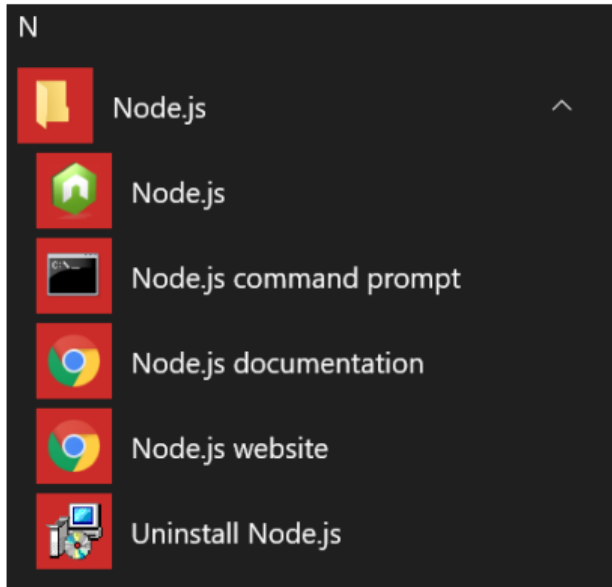


Figure 3: Start menu entry of Node.js



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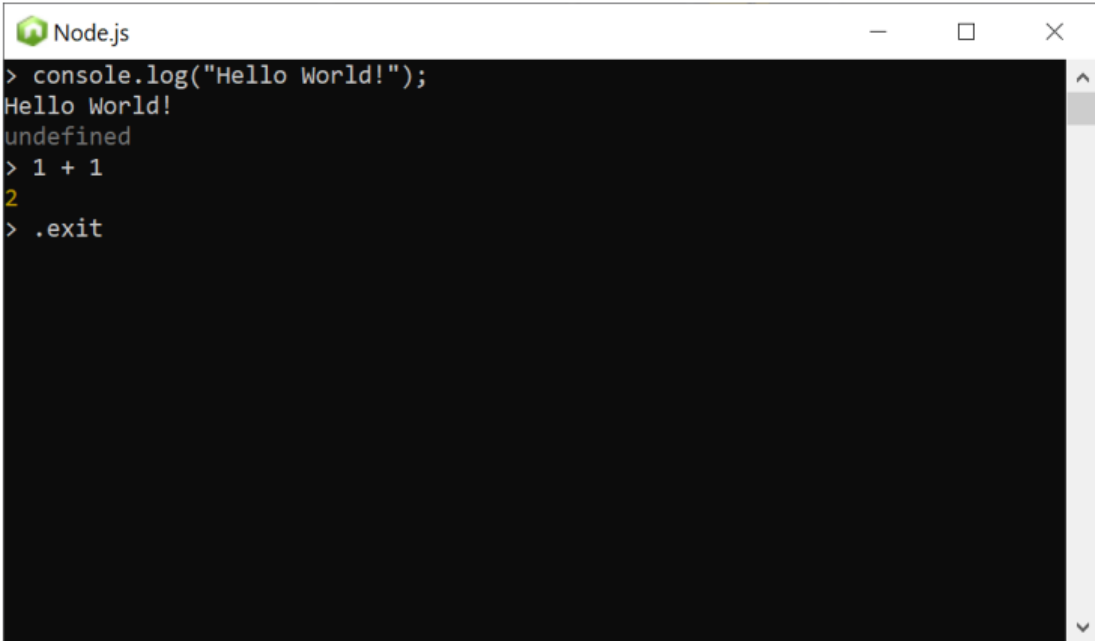
nvm

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# Node.js - Installation

The first entry, Node.js, starts Node.js in **REPL** mode.



```
Node.js
> console.log("Hello World!");
Hello World!
undefined
> 1 + 1
2
> .exit
```

Figure 4: Node.js **REPL** mode



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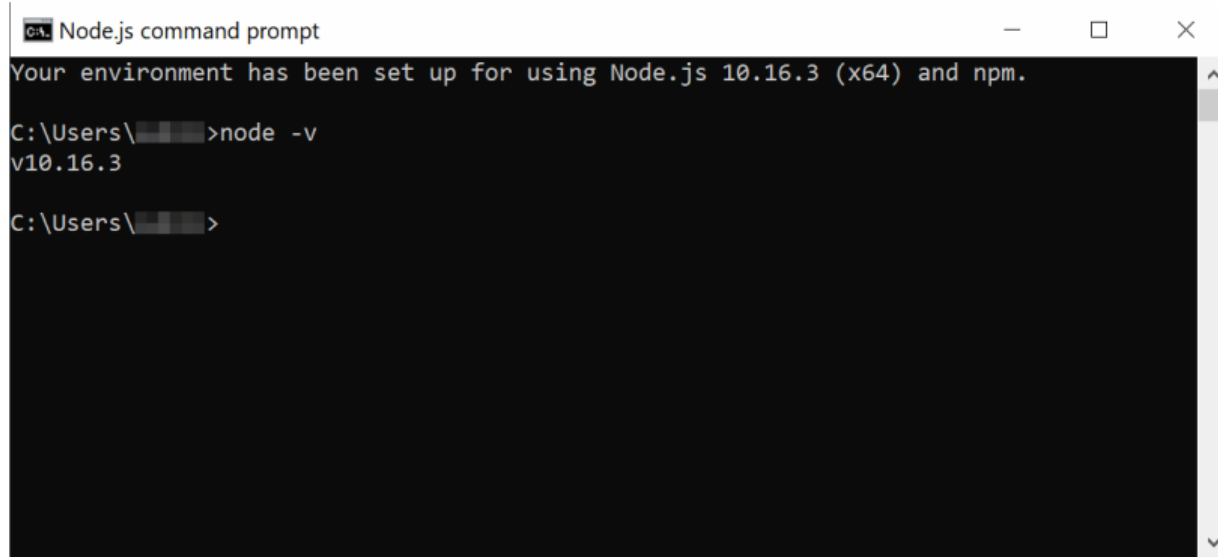
nvm

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# Node.js - Installation

The second entry, Node.js command prompt, opens a terminal window with a set up environment.



A screenshot of a terminal window titled "Node.js command prompt". The window contains the following text:

```
Your environment has been set up for using Node.js 10.16.3 (x64) and npm.  
C:\Users\[REDACTED] >node -v  
v10.16.3  
C:\Users\[REDACTED] >
```

Figure 5: Node.js command prompt



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# Node.js - Installation

To install the Node.js binary on macOS, run following commands.

```
1 ~ $ wget https://nodejs.org/dist/v10.16.3/node-v10.16.3-darwin-x64.tar.gz
2
3 --2019-10-14 00:38:55-- https://nodejs.org/...
4 Resolving nodejs.org (nodejs.org)... 104.20.....
5 ...
6
7 ~ $ cd tar xvzf node-v10.16.3-darwin-x64.tar.xz
8
9 node-v10.16.3-linux-x64/
10 ...
11
12 ~ $ cd node-v10.16.3-darwin-x64
13 ~/node-v10.16.3-darwin-x64 $ bin/node -v
14
15 v10.16.3
```

*Listing 5:* Install Node.js binary



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# Node.js - Installation

Since Node.js is an open-source project, the source files can be downloaded and used to build an individual version of Node.js.

The following commands outline how to build Node.js from source on Ubuntu.

```
1 ~ $ cd Downloads
2 ~/Downloads $ wget https://nodejs.org/dist/v10.16.3/node-v10.16.3.tar.gz
3 ~/Downloads $ tar xzf node-v10.16.3.tar.gz
4 ~/Downloads $ cd node-v10.16.3
5
6 # List available options
7 ~/Downloads/node-v10.16.3 $ ./configure --help
8
9 # Example: w/o npm, w/o crypto, https, etc.
10 ~/Downloads/node-v10.16.3 $ ./configure --without-npm --without-ssl
```

[Listing 6:](#) Building Node.js from source



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# Node.js - Installation

To configure, build and install Node.js with typical defaults, run following commands.

```
1 # Configure  
2 ~/Downloads/node-v10.16.3 $ ./configure --prefix=/opt/node/node-v10.16.3  
3  
4 ...  
5  
6 # Build  
7 ~/Downloads/node-v10.16.3 $ make -j4  
8  
9 ...  
10  
11 # Install  
12 ~/Downloads/node-v10.16.3 $ sudo make install  
13  
14 ...
```

*Listing 7:* Building Node.js from source



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# Node.js - Installation

If you need to run or test your scripts with different node versions, you can download the *Node Version Manager* ([nvm](https://github.com/nvm-sh/nvm)) from the GitHub repository <https://github.com/nvm-sh/nvm>.

```
1 ~ $ wget -qO- \  
2 > https://raw.githubusercontent.com/nvm-sh/nvm/v0.35.0/install.sh |\  
3 > bash  
4  
5 => Downloading nvm as script to '/home/<user>/.bashrc'  
6 => Appending bash_completion source string to /home/<user>/.bashrc  
7 => Close and reopen your terminal to start using nvm or run ...  
8 ...
```

Listing 8: nvm Installation



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# Node.js - Installation

After the installation is finished, you can use `nvm` to install and use different versions of Node.js.

```
1 # Print help
2 ~ $ nvm --help
3
4 # List available node versions
5 ~ $ nvm ls-remote
6 ~ $ nvm ls
7
8 # Install current LTS version
9 ~ $ nvm install --lts node
10
11 Downloading and installing node v10.16.3
12 ...
13
14 # Use current LTS version
15 ~ $ nvm use --lts node
16
17 Now using node v10.16.3 (npm v6.9.0)
```

Listing 9: `nvm` Usage Examples



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# Node.js - Applications

After successfull installation, you should have following programs on your system.

- node
- npm
- npx

Node.js can be started in different modes.

```
1 # Read-Eval-Print-Loop (REPL)
2 ~ $ node
3 # Run
4 ~ $ node script.js
5 # Debug
6 ~ $ node inspect script.js
```

Listing 10: Node.js - Modes



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# Node.js - Applications

Node.js scripts are used to create different types of applications.

## ■ Command Line

Node.js is used for a variety of utility applications for the terminal, like css compiler and linter.

- typescript
- eslint
- vue
- sass

## ■ Server

Most important application field, however, is building server software.



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# Node.js - Applications



To run a script in Node.js run following command.

```
1 ~ $ node hello.js
2 Hello World!
3 ~ $
```

Listing 11: Running Node.js scripts

```
1 console.log("Hello World!");
```

Listing 12: Node.js CLI application

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# Node.js - Applications

The next listing show a “Hello World” server application.

```
1 const http = require("http");  
2  
3 const server = http.createServer((req, res) => {  
4     res.statusCode = 200;  
5     res.setHeader("Content-Type", "text/plain");  
6     res.end("Hello World\n");  
7 });  
8  
9 const hostname = "127.0.0.1";  
10 const port = 3000;  
11 server.listen(port, hostname, () => {  
12     console.log(`Server running at http://${hostname}:${port}/`);  
13 });
```

Listing 13: Node.js server application



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# Node.js - Applications

Open a web browser and enter the [URL](#) displayed in the console.

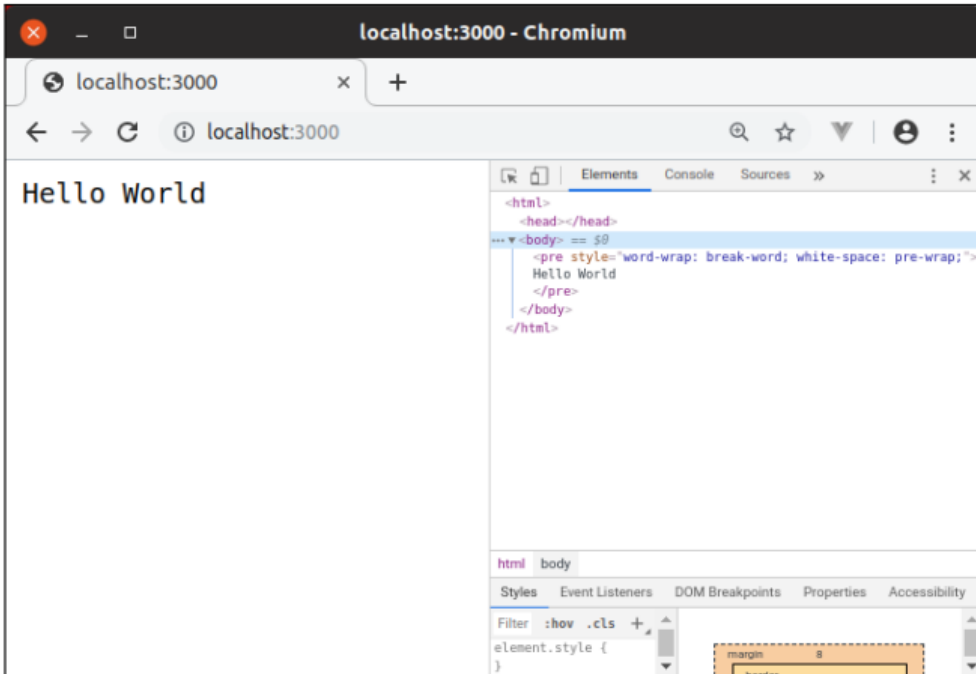


Figure 6: Node.js server application response in browser



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# Node.js - HTTP Module

Node.js ships with the `http` module, providing functionality for running **HTTP** servers and making **HTTP** requests.

Before we start writing our server application, let's review what's happening behind the scence when we enter an **URL** in our browser.

- ① - ② **DNS** lookup
- ③ - ⑤ **TCP** connection establishment: three-way handshake
- ⑤ - ⑦ **HTTP** request/response
- ⑦ - ⑧ **TCP** connection destruction

If there are other files referenced in the **HTML** file of the **HTTP** response, the client (browser) will request those as well.



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# Node.js - HTTP Module

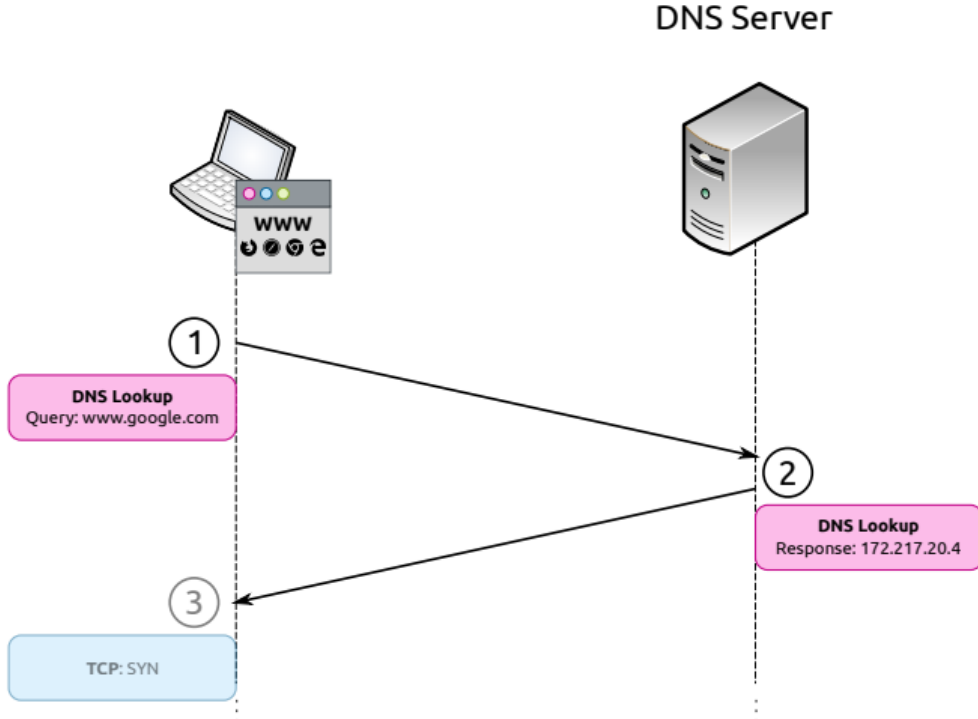


Figure 7: DNS lookup



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# Node.js - HTTP Module

www.google.com  
172.217.20.4

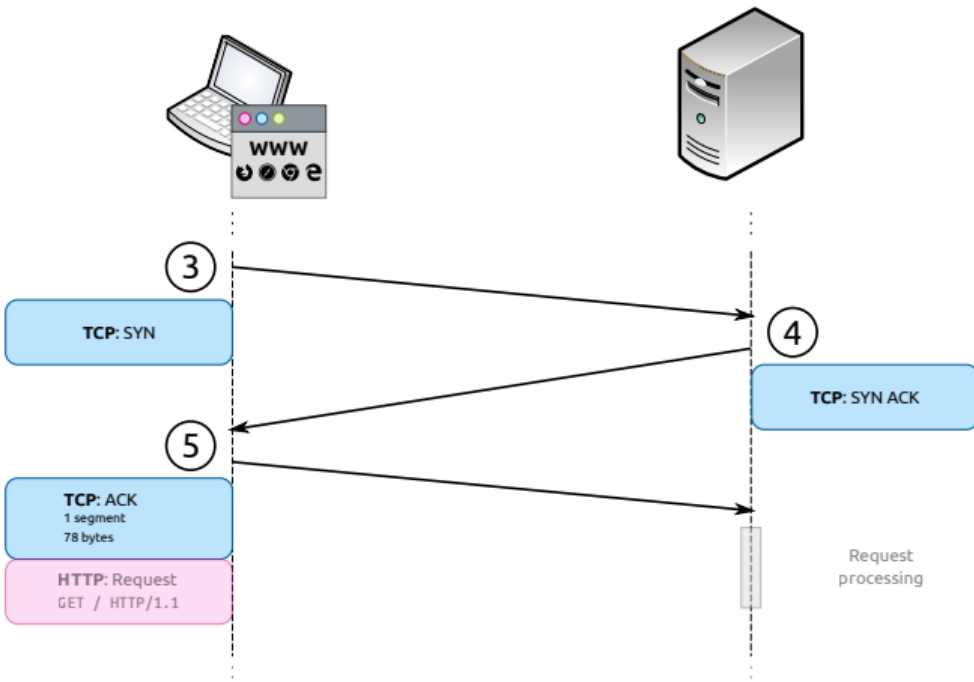


Figure 8: TCP three-way handshake



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www.google.com  
172.217.20.4

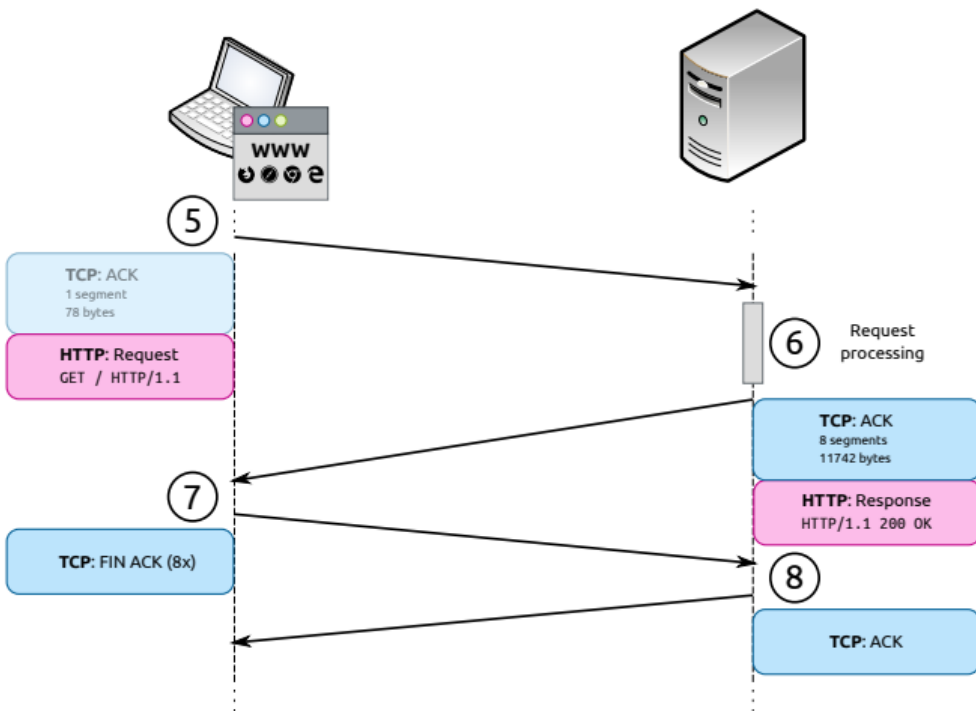


Figure 9: HTTP request/response



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# Node.js - HTTP Module

The following listing show how to instantiate a server object with the **HTTP** module provided by Node.js and bind it to all network interfaces available on port 8080.

```
1 const http = require("http");
2
3 /* Create a http server */
4 const server = http.createServer();
5
6 /* Bind server to a port */
7 server.listen(8080);
```

Listing 14: Node.js - HTTP Module (`server.js`)

Node.js makes use of the **CommonJS** module format. To load the functionality provided by the **HTTP** module, you have to use the `require()` function.



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# Node.js - HTTP Module

To start our application, we have to run the created script in the terminal.

```
1 ~ $ node server.js
```

**Listing 15:** Starting the Node.js server (`server.js`)

The server keeps listening for user request, but currently does not provide any output to the console. If you want to stop Node.js or the server application, hit **[Ctrl]+[C]**.



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# Node.js - HTTP Module

When we enter the URL <http://localhost:8080> in our web browser, it will send a [HTTP](#) request to your computer on port 8080.

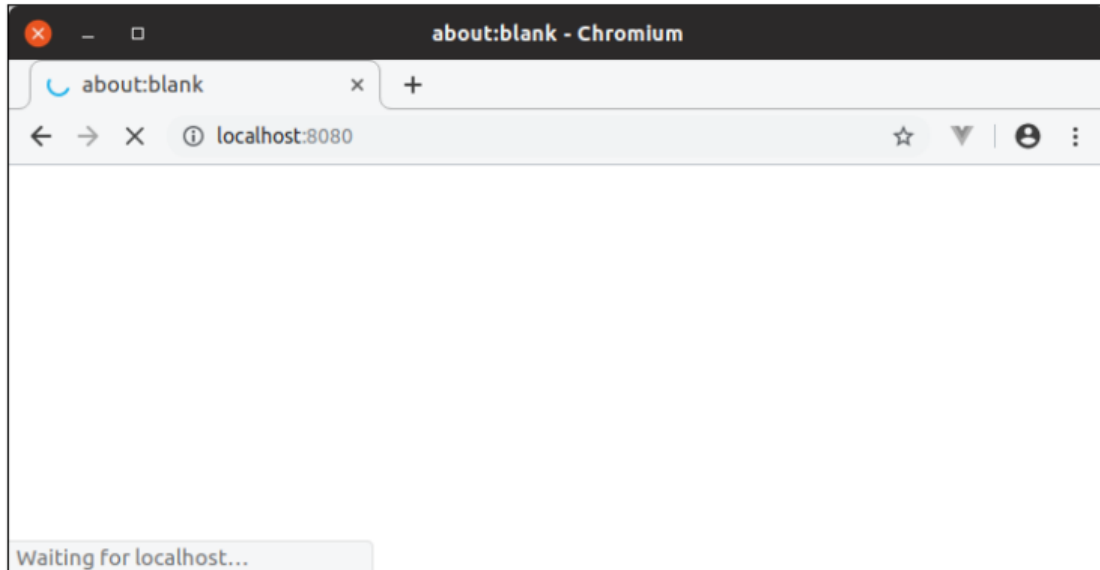


Figure 10: Opening <http://localhost:8080> in a browser

As you can see, the browser keeps waiting for the localhost to reply.



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# Node.js - HTTP Module

In the *Network* tab of the browser devtools, we can see, that the browser has sent a request to `localhost` and the response is still pending.

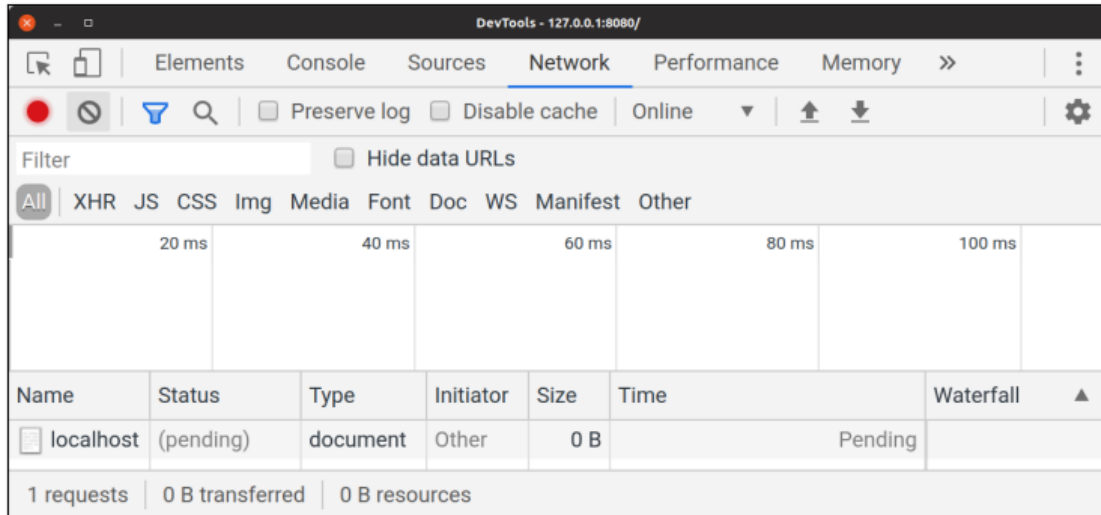


Figure 11: Browser devtools - Network tab



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# Node.js - HTTP Module

To see what packets are being sent, we can use *Wireshark* to capture the packets on the loopback interface.

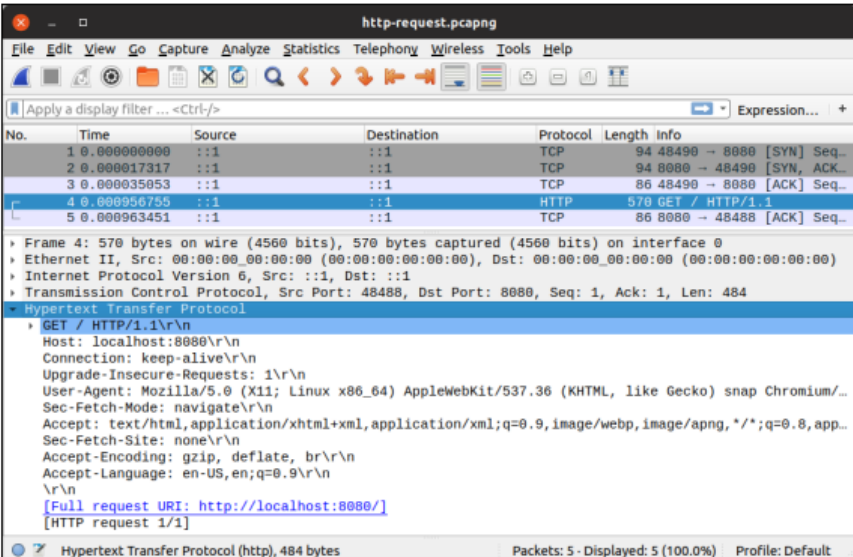


Figure 12: Wireshark capturing HTTP request



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# Node.js - HTTP Module

The client (browser) has sent a request. However, the server did not reply a response to the request of the client. We have only instantiated a [HTTP](#) server so far. We can register a *callback* function, to be invoked when the server instance receives [HTTP](#) requests.

```
3 /* HTTP request callback */
4 function requestCallback(request, response) {
5   response.end("Hello Node.js");
6 }
7
8 /* Create a http server */
9 const server = http.createServer(requestCallback);
```

[Listing 16: Node.js - HTTP Module \(`server.js`\): callback registration](#)

When the callback function is invoked, it gets two parameters passed, that is `request` and `response`. We use the `end()` method of the `response` object, which provides a way to respond on client requests.



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# Node.js - HTTP Module

If we restart our server to load the updated script and refresh the current browser window, we will finally receive a response from the server.



Figure 13: Receiving response for `http://localhost:8080/`



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# Node.js - HTTP Module

Since we are not using the function `requestCallback` anywhere else, we can pass an anonymous function to `http.createServer()`.

```
3 /* Create a http server */
4 const server = http.createServer(function(request, response) {
5   response.end("Hello Node.js");
6 });


```

Listing 17: Node.js - HTTP Module (`server.js`): anonymous callback function

`http.createServer()` is only a short form of an instantiation of the class `http.Server` and callback registration for `request` events.



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# Node.js - HTTP Module

Alternatively, we could have written our script in the following way.

```
1 const http = require("http");
2
3 /* Create a http server */
4 const server = new http.Server();
5
6 /* Register a callback for request events */
7 server.on("request", function(request, response) {
8   response.end("Hello Node.js");
9 });
10
11 /* Bind server to a port */
12 server.listen(8080);
```

Listing 18: Node.js - HTTP Module (`server.js`): alternative approach

We may even use some of the newer features like object destructuring and arrow functions. Pages like [node.green](#) provide an overview on the JavaScript features supported by the different versions of Node.js.



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# Node.js - HTTP Module

```
1 const { Server } = require("http");
2
3 /* Create a http server */
4 const server = new Server();
5
6 /* Register a callback for request events */
7 server.on("request", (request, response) => {
8     response.end("Hello Node.js");
9 });
10
11 /* Bind server to a port */
12 server.listen(8080);
```

Listing 19: Node.js - HTTP Module (`server.js`): using es6 features

Behind the scenes, `http.createServer()` is instantiating an object of `http.Server` and registers a callback function to the `request` event.



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# Node.js - HTTP Module

## http.Server

- Properties
  - `listening`
  - `maxHeadersCount`
  - `timeout`
- Methods
  - `close()`
  - `listen()`
  - `setTimeout()`
- Events
  - `close`
  - `connect`
  - `connection`
  - `listening`
  - `request`
  - `upgrade`

Objects of the class `http.Server` have different properties, methods and emit different events, to which callbacks can be registered.

You can read the detailed documentation on the [HTTP module](#) at the [Node.js page](#) for a full list of properties, methods and events.



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Method `listen()` can be used in various ways. Currently, our script does not indicate any actions happening when started from the terminal.

In addition to the `port`, we may pass a `host` name and a callback function in addition. The callback function is invoked after the server binds successfully to the specified interface and port number.

```
8  /* Bind server to a hostname and port */
9  const port = 8080;
10 const host = "127.0.0.1";
11 server.listen(port, host, () => {
12   console.log(`Server running at http://${host}:${port}/`);
13 });


```

Listing 20: Node.js - HTTP Module (`server.js`): listen callback

Using `127.0.0.1` binds the server only to the loopback interface. You can use the `IP` address of another interface or use `0.0.0.0` to bind to the `IP` addresses of all interfaces available on your machine.



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The two parameters `request` and `response`, passed to the callback, are objects of different classes, providing a different set of properties and methods.

```
3 /* Create a http server */
4 const server = http.createServer((request, response) => {
5   console.log({
6     request, // http.IncomingMessage
7     response // http.ServerResponse
8   });
9   response.end("Hello Node.js");
```

Listing 21: Callback parameter: `request` and `response`

You can inspect the properties of those two parameters by logging them to the console or by using the network tab of the developer tools of the browser.



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# Node.js - HTTP Module

## http.ServerResponse

- Properties
  - `statusCode`
  - `statusMessage`
- Methods
  - `setHeader()`
  - `write()`
  - `end()`
- Events
  - `close`
  - `finish`

The `setHeader()` method is used to specify the header of the response, whereas `write()` is used to send the body of the response in chunks.

The `end()`, finally, completes the response, accepting a final chunk for the body.

Further calls of `write()` and `end()` are not allowed for the current event.



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# Node.js - HTTP Module

## http.IncomingMessage

- Properties
  - `headers`
  - `httpVersion`
  - `method`
  - `statusCode`
  - `statusMessage`
- Methods
  - `destroy()`
  - `setTimeout()`
- Events
  - `data`
  - `aborted`
  - `end`
  - `close`

The properties `statusCode`, `url`, and `method` contain the associated data of the request, respectively.

Property `headers` is an object which contains the header of the `HTTP` message as key-value pairs.

Objects of this type implement the *Readable Stream* interface `stream.Readable`. As such, they emit events like `data` and `end`.



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To respond to a client request with a [HTML](#) page, we can call `writeHead()` and `write()` to write out data immediately, in small chunks, allowing the browser to start processing the first parts of the page without waiting to receive the complete message.

```
3 /* Create a http server */
4 const server = http.createServer((request, response) => {
5   response.writeHead(200, { "Content-Type": "text/html" });
6   response.write("<html>");
7   response.write("<head><title>My First Page</title></head>");
8   response.write("<body>");
9   response.write("<h1>Hello from my Node.js Server!</h1>");
10  response.write("</body>");
11  response.write("</html>");
12  response.end();
13});
```

Listing 22: Node.js - [HTTP Response](#)

Finally, we have to call `end()` to complete the transmission.



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# Node.js - HTTP Module

If you open `http://localhost:8080` in your browser, you should receive the expected response.



Figure 14: Receiving a HTML page from the server



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# Node.js - HTTP Module

Alternatively, we could have created a (template) string and use `setHeader()` to send the page as a whole. The drawback of this approach is, however, that the client won't receive anything to process (and render) in advance.

```
3 /* Create a http server */
4 const server = http.createServer((request, response) => {
5   const page = `<html>
6     <head><title>My First Page</title></head>
7     <body><h1>Hello from my Node.js Server!</h1></body>
8   </html>`;
9   response.setHeader("Content-Type", "text/html");
10  response.end(page);
11});
```

Listing 23: Node.js - HTTP Response



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# Node.js - HTTP Module

You can inspect the details of the request and associated response in the developer tools of your browser.

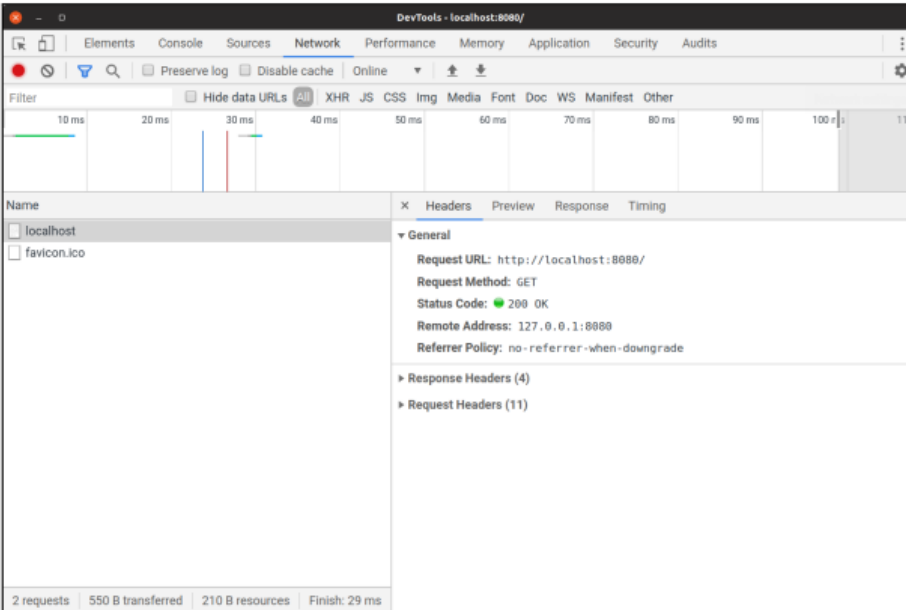


Figure 15: General request/response information shown in the developer tools



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The first entry in the list on the left side is the actual request that was the result of entering an [URL](#) in the browser address bar.

Your browser then tries to fetch a file called `favicon.ico`, automatically. The file would be used as an icon for your list of *Favorites* and on other occasions.

The previous figure (Figure 15) shows the *Network* tab of the developer tools. It displays general [HTTP](#) header information about the selected entry. You can read more about the available features online (cf. [Chrome](#), [Firefox](#)).



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# Node.js - HTTP Module

Your browser sent various information in the **HTTP** header of its request, which could be used by your application.

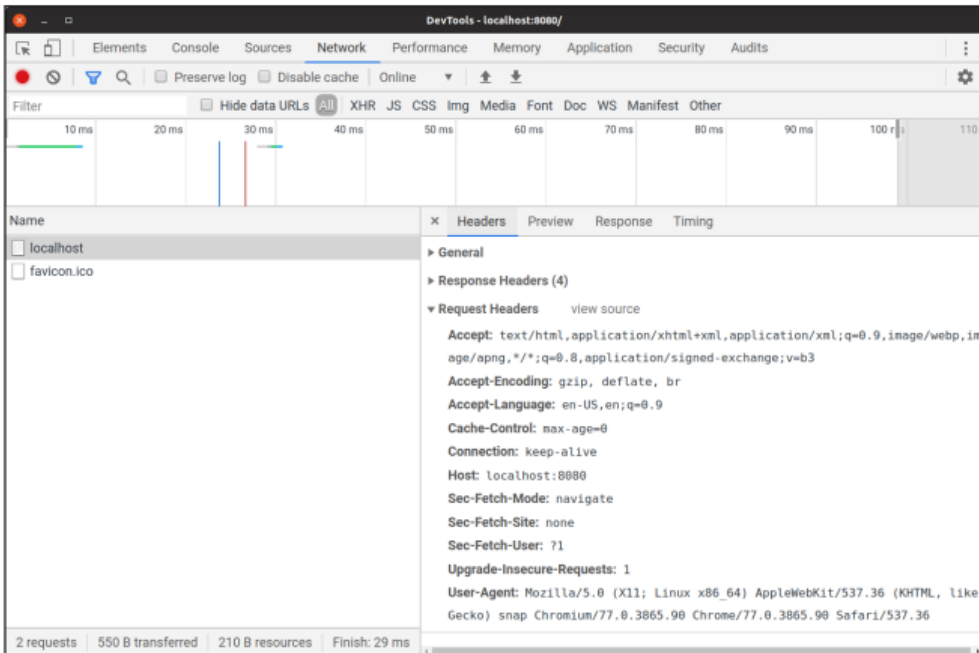


Figure 16: HTTP request header



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Your application can use the [HTTP](#) header of the response to instruct the browser or pass information to the client application.

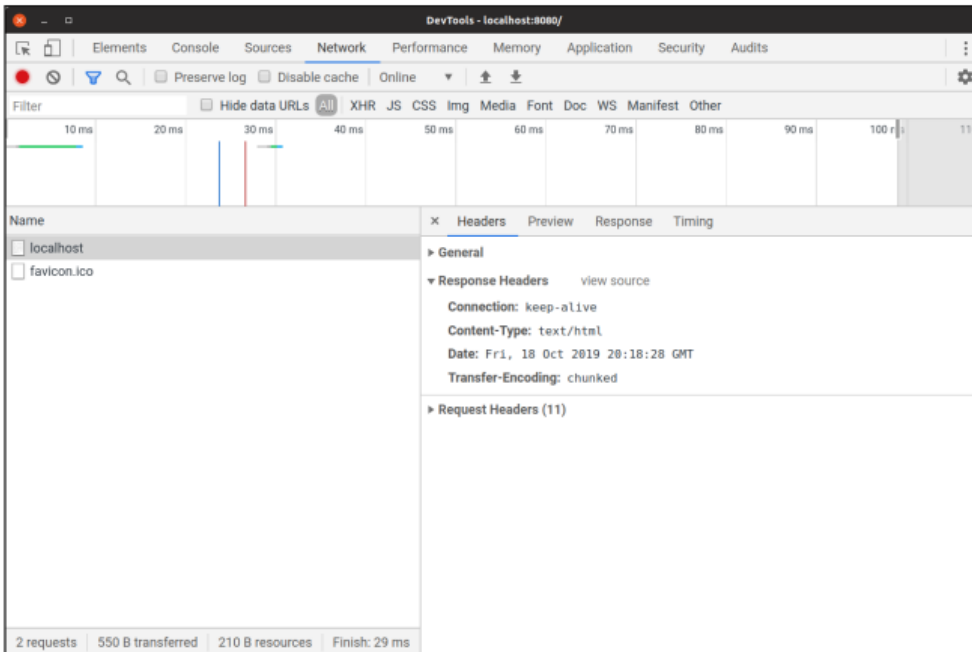


Figure 17: HTTP response header



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Besides from information on request and response header, you can take see the raw data and a preview of the response body.

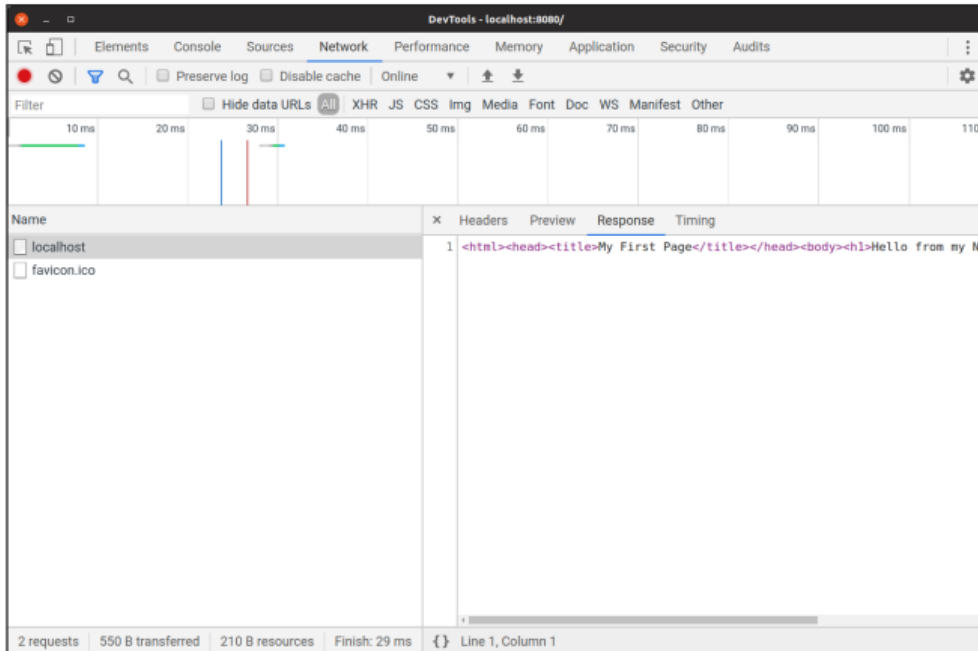


Figure 18: HTTP response body



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The developer tools usually allow to inspect the timing in more detail. For further details, please refer to the [documentation](#).

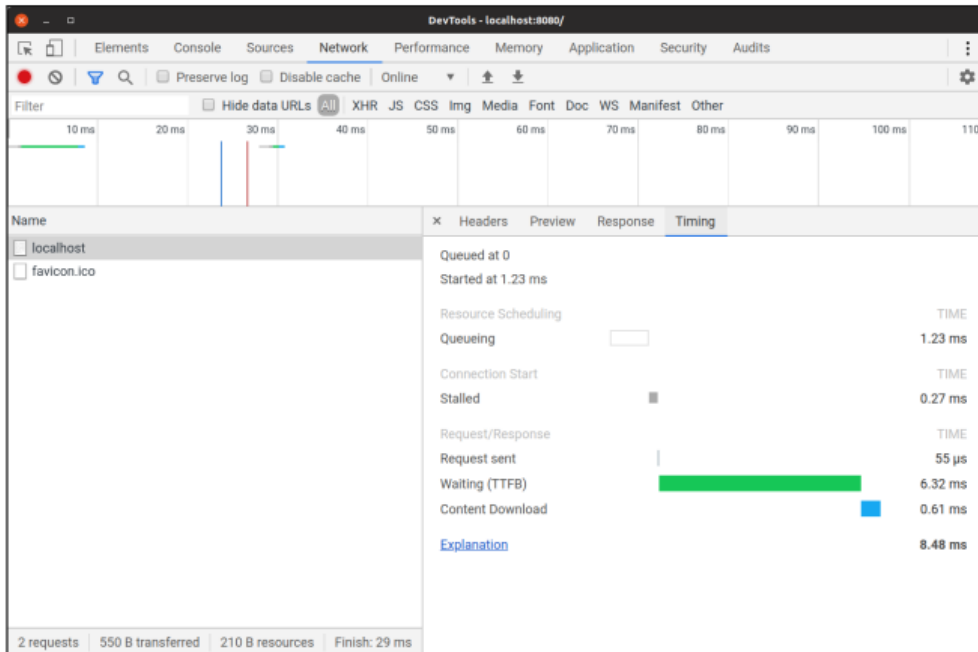


Figure 19: HTTP response timing



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# Node.js - HTTP Module

So far, our server responds always with the page, no matter what resource is requested by the client.

For instance, when you enter `http://localhost:8080/other.html`, requesting file `other.html`, the server will respond with the same welcome page that you get with `http://localhost:8080/`.



Figure 20: Requesting a different `HTML` page from the server



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# Node.js - HTTP Module

We can use the first parameter (`request`) of the callback function to *route* the client to different pages.

```
1 const http = require("http");
2
3 const welcomePage = `<html>
4   <head><title>My First Page</title></head>
5   <body><h1>Hello from my Node.js Server!</h1></body>
6 </html>`;
7 const defaultPage = `<html>
8   <head><title>My First Page</title></head>
9   <body>
10    <h1>This Page is not available!</h1>
11    <h2>Take me <a href="/index.html">home</a>.</h2>
12   </body>
13 </html>`;
14
15 /* Create a http server */
16 const server = http.createServer((request, response) => {
17   response.setHeader("Content-Type", "text/html");
18   if (request.url === "/index.html") {
19     return response.end(welcomePage);
20   }
21   response.statusCode = 404;
22   response.end(defaultPage);
23});
```

Listing 24: Node.js - Routing



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# Node.js - HTTP Module

All clients that target the index page, that is `index.html`, will get a welcome page shown.

Clients requesting any other resources will get a default page as a response, including a hyperlink to the index page.

Note, that we have to `return` after calling `end(welcomePage)`. Otherwise, the second call to `end(defaultPage)` will result in an error thrown, because no further calls of it are allowed for this request.

If not otherwise specified, the `HTTP status code` send to the client, is implicitly set to `200`. We can use status code `404` to tell clients, that the requested resources does not exist (*Not Found*), when responding with the default page.



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# Node.js - HTTP Module

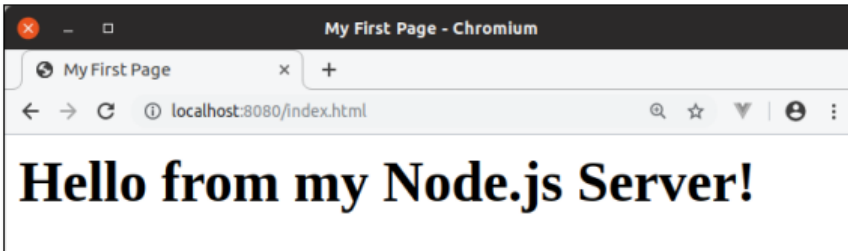


Figure 21: Requesting index.html from the server

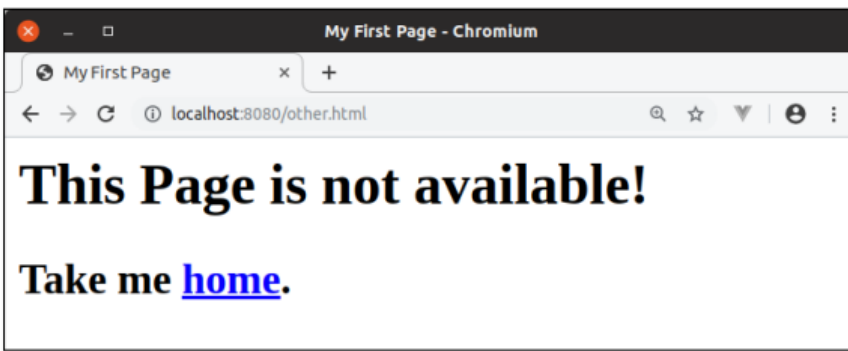


Figure 22: Requesting other resources from the server



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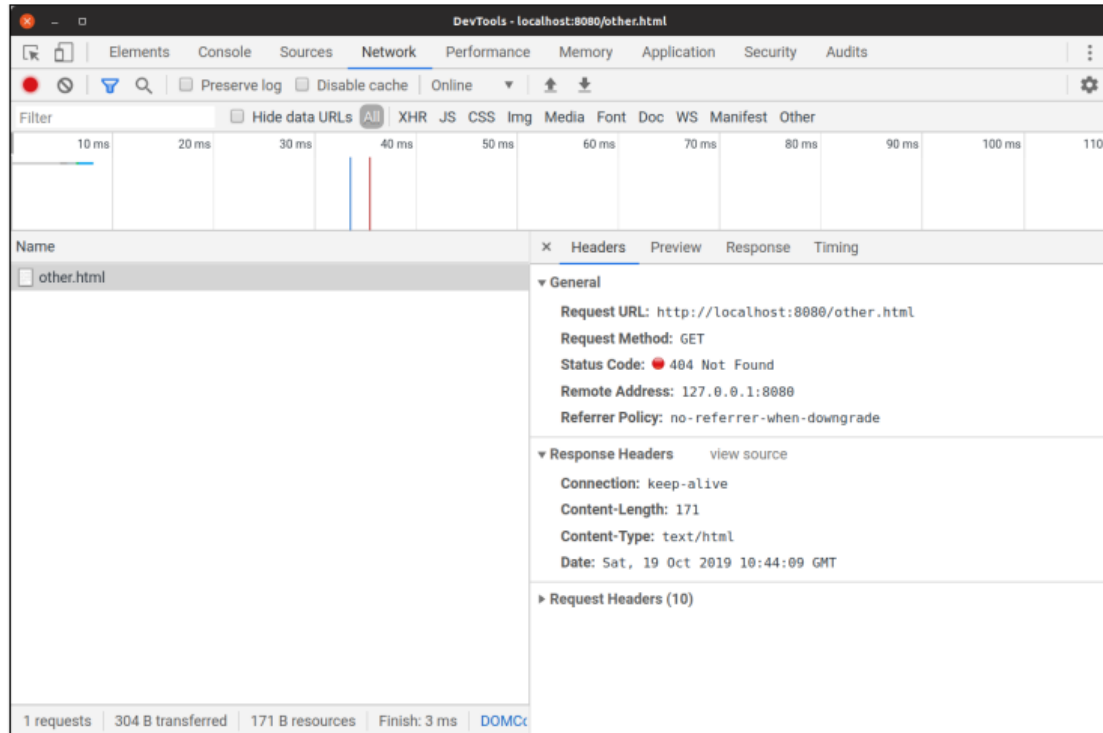


Figure 23: Requesting other resources: developer tools



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# Node.js - HTTP Module

If the client does not specify any resource, targeting only the domain name, that is `http://localhost:8080` it will currently receive the default page.

Usually, servers are set up to respond with the [HTTP status 301](#), telling the browser, that the requested resource is at/moved to a different location. Search engines and browsers may use this information for future requests and ask for `index.html` when the user enters the domain only.

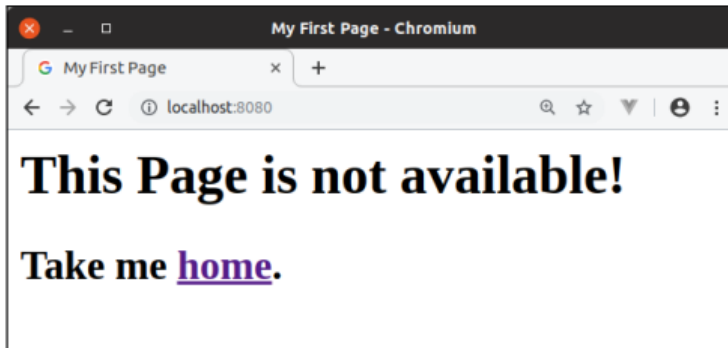


Figure 24: Entering the domain name without specifying a resource



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# Node.js - HTTP Module

We can test for this case and use `writeHead()` to reply with a status code **301** and the **header field** *Location*, telling the client to request the specified resource instead.

A call of `writeHead()` will immediately send a response header containing the provided status code and only the header fields provided.

```
15 /* Create a http server */
16 const server = http.createServer((request, response) => {
17   if (request.url === "/") {
18     response.writeHead(301, { Location: "/index.html" });
19     return response.end();
20   }
21   if (request.url === "/index.html") {
22     response.setHeader("Content-Type", "text/html");
23     return response.end(welcomePage);
24   }
25   response.setHeader("Content-Type", "text/html");
26   response.end(defaultPage);
27 });
```

Listing 25: Node.js - Redirecting



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# Node.js - HTTP Module

When we now use the domain name only, that is `localhost:8080/`, we will immediately be directed to page `index.html`.



Figure 25: Requesting no resource

The browser will try to fetch both resource, which we can verify in the developer tools (Figure 26).



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# Node.js - HTTP Module

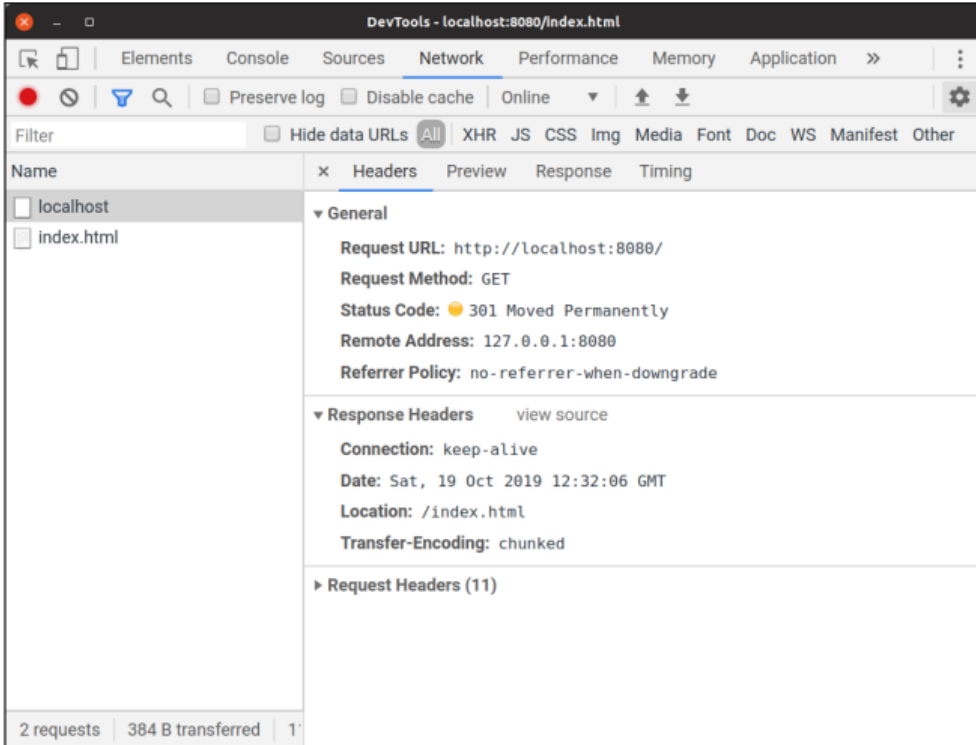


Figure 26: Requesting no resource: developer tools



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# Node.js - HTTP Module

We will extend our example now with an additional page, which allow the user to fill out a form and send the data to the server, for processing.

```
14 const todoPage = `<html>
15   <head><title>My First Page</title></head>
16   <body>
17     <form action="/todo/add" method="POST">
18       <div><input type="text" name="todo" autofocus/></div>
19       <div><button type="submit">Create</button></div>
20     </form>
21   </body>
22 </html>`;
```

Listing 26: Adding a new page: `todo.html`

When the client requests page `todo.html` it will now get the newly created page (Listing 26).



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# Node.js - HTTP Module

```
24 /* Create a http server */
25 const server = http.createServer((request, response) => {
26   const { url } = request;
27   if (url === "/") {
28     response.writeHead(301, { Location: "/index.html" });
29     return response.end();
30   } else {
31     response.setHeader("Content-Type", "text/html");
32     if (url === "/index.html") {
33       return response.end(welcomePage);
34     } else if (url === "/todo.html") {
35       return response.end(todoPage);
36     }
37   }
38   response.statusCode = 404;
39   response.end(defaultPage);
40 });


```

Listing 26: Adding a new page: `todo.html` (continued)



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# Node.js - HTTP Module

The new page `todo.html` consists only of a form, where users can enter some text, and when done, press the submit button.

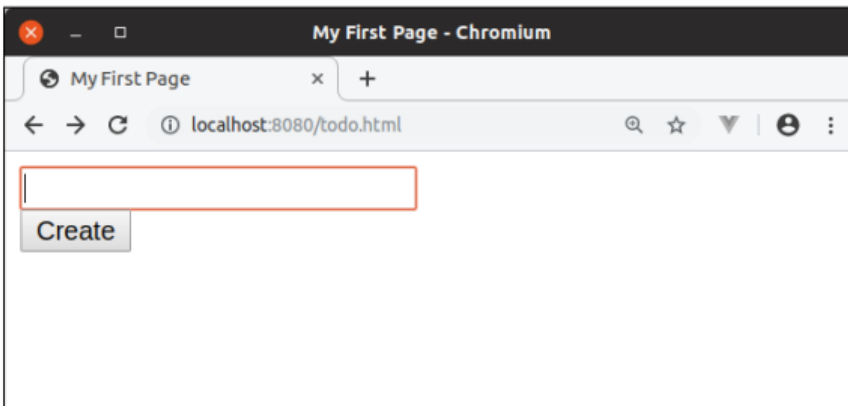


Figure 27: Requesting the new page



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# Node.js - HTTP Module

Pressing the submit button will result in a post request sent to the server, targeting route /todo/add and including the value of the input field in the body.

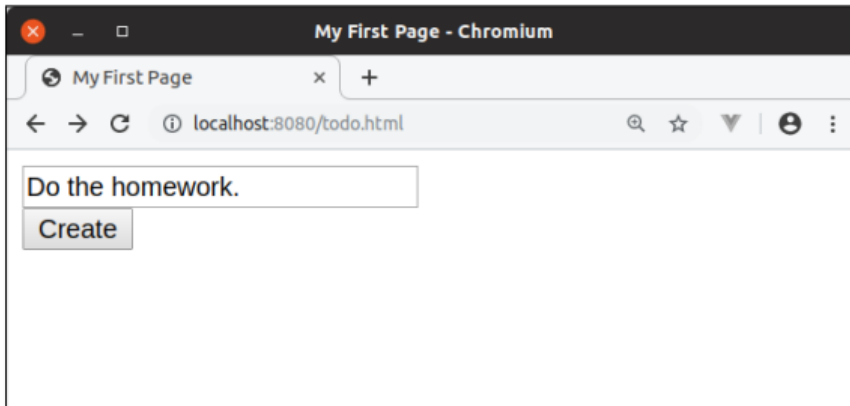


Figure 28: Filling out the form and sending a POST request



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# Node.js - HTTP Module

The server, however, responds with the default page and status code 404.

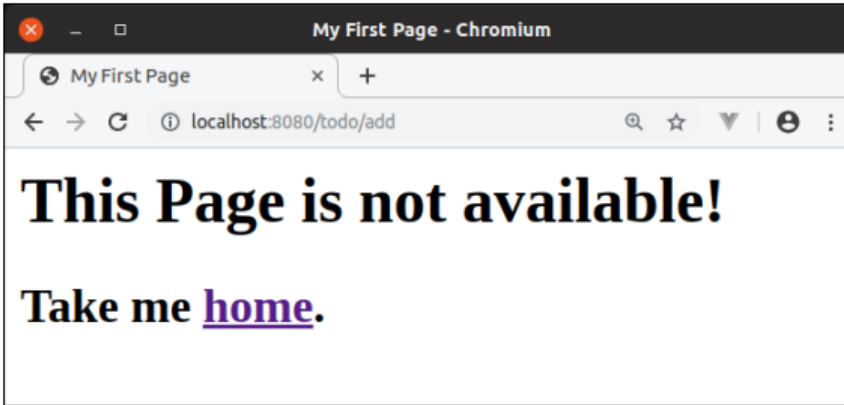


Figure 29: Response from server on the previous POST request



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# Node.js - HTTP Module

DevTools - localhost:8080/todo/add

Network

Name: add

General

- Request URL: http://localhost:8080/todo/add
- Request Method: POST
- Status Code: 404 Not Found
- Remote Address: 127.0.0.1:8080
- Referrer Policy: no-referrer-when-downgrade

Response Headers

- Connection: keep-alive
- Content-Length: 171
- Content-Type: text/html
- Date: Sat, 19 Oct 2019 15:09:45 GMT

Request Headers (15)

Form Data

- todo: Do the homework.

1 requests | 304 B transferred | 1:

Figure 30: Response from server on the previous POST request: developer tools



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# Node.js - HTTP Module

To change this behavior, we have to add another case for the route the request was posted to.

```
32 if (url === "/index.html") {  
33     return response.end(welcomePage);  
34 } else if (url === "/todo.html") {  
35     return response.end(todoPage);  
36 } else if (url === "/todo/add") {  
37     console.log(request.method);  
38     response.writeHead(302, { Location: "/" });  
39     return response.end();  
40 }
```

Listing 27: Adding a new route: /todo/add

This way, we log the used **HTTP** method to the console log and redirect the browser to the root of the domain, this time using status code **302**.



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# Node.js - HTTP Module

The browser now gets redirected twice. First to the root of the domain, by posting to route `/note/add`, indicating that the resource was moved temporarily. And the second time to page `index.html`, by the root of the domain, this time indicating that the requested resource was moved permanantly.

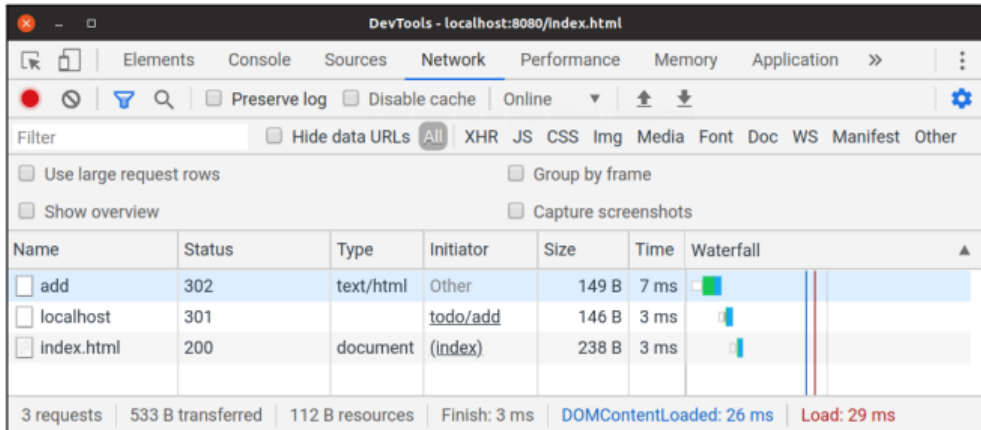


Figure 31: Response from server on the previous POST request: developer tools



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# Node.js - HTTP Module

Typically, you don't want unnecessary redirects. The current code, however, is only for demonstration.

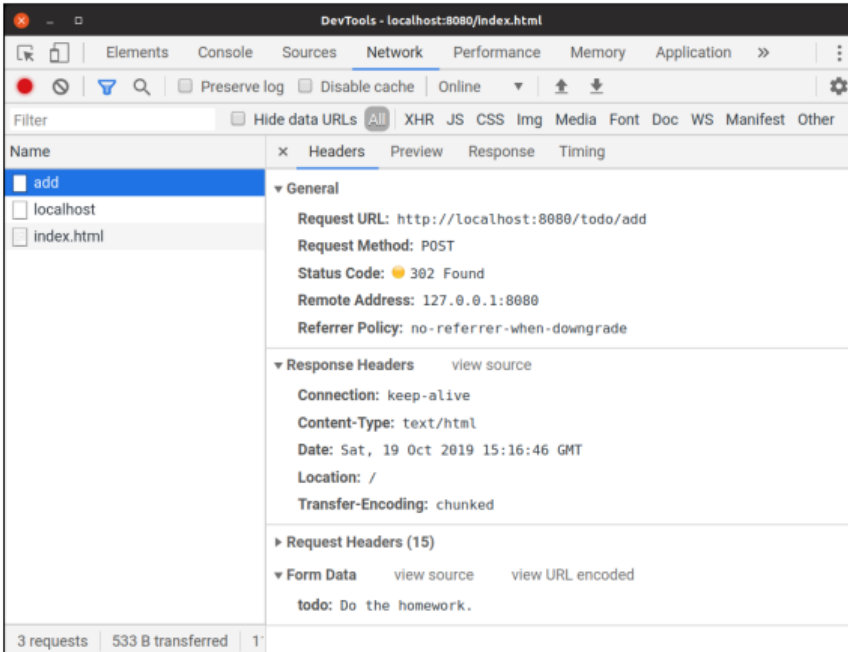


Figure 32: Response from server on the previous POST request: developer tools



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# Node.js - HTTP Module

After you restart Node.js to reload the updates of the script, you should see the **HTTP** method logged to the console, each time the browser requests the associated route.

```
1 ~ $ node server.js
2 Server running at http://127.0.0.1:8080/
3 POST
4 POST
5 GET
```

**Listing 28:** Server console log for client requests to /todo/add



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# Node.js - HTTP Module

Processing the data send by the client is rather involved.

```
26 const { url, method } = request;
27 if (url === "/") {
28   response.writeHead(301, { Location: "/index.html" });
29   return response.end();
30 } else {
31   response.setHeader("Content-Type", "text/html");
32   if (url === "/index.html") {
33     return response.end(welcomePage);
34   } else if (url === "/todo.html") {
35     return response.end(todoPage);
36   } else if (url === "/todo/add" && method === "POST") {
37     const data = [];
38     request.on("data", chunk => data.push(chunk));
39     request.on("end", () => console.log(data));
40     response.writeHead(302, { Location: "/" });
41     return response.end();
42   }
43 }
```

Listing 29: Processing the [HTTP](#) body of the client request



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# Node.js - HTTP Module

Callback parameter `request` does not have any additional property like `url` or `method`, providing the data sent by the client.

We can, however, register two callbacks to the `request` parameter. Event `data` is called for each chunk of data received by the client.

38

```
request.on("data", chunk => data.push(chunk));
```

This callback function gets each chunk of data passed as the first argument.

Event `end`, on the other hand, is called at the end of each request.

39

```
request.on("end", () => console.log(data));
```



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# Node.js - HTTP Module

Node.js receives the client request as a stream of incoming data. This allows server application to start processing the data as the first parts coming in, without the need to wait for the complete response.

Although the extra effort might seem odd, since we are only receiving the data of one input field, imagine the simple case of the upload of a larger file. We can immediately start writing the first parts of the upload.

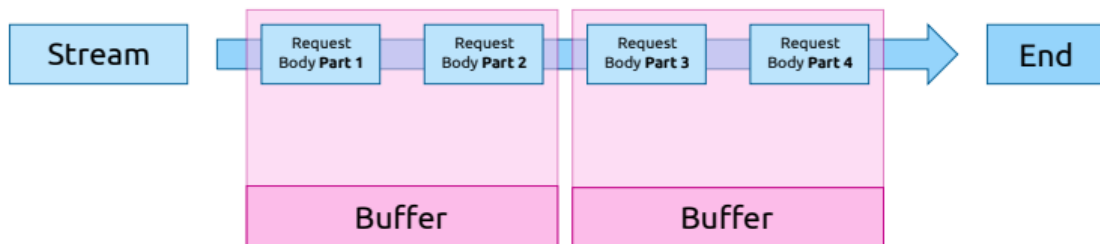


Figure 33: Stream & Buffer API

The chunks of data passed to the callback for `data` events, are of type `Buffer`, which is a Node.js mechanism to deal with binary data of those streams.



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# Node.js - HTTP Module

After you restart Node.js and load the updated script, it will log the received chunks to the console.

```
1 ~ $ node server.js
2 Server running at http://127.0.0.1:8080/
3 [ <Buffer 74 6f 64 6f 3d 44 6f 2b 74 68 65 2b 68 6f 6d 65 77 6f 72 6b 2e> ]
4 [ <Buffer 74 6f 64 6f 3d 44 6f 2b 74 68 65 2b 68 6f 6d 65 77 6f 72 6b 2e> ]
5 [ <Buffer 74 6f 64 6f 3d 47 6f 2b 74 6f 2b 73 6c 65 65 70 25 32 31> ]
```

**Listing 30:** Logging the received **HTTP** body to the console

Each array logged to the console is the result of a single request. Since we are only receiving small amounts of data, we only get one **Buffer** object, hence one object in the array.

We may transform the array of **Buffer** objects to a single **Buffer** object, instead of processing each chunk, in the **end** callback.



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# Node.js - HTTP Module

Finally, we need a way to convert to `Buffer` object to a string.

```
38   request.on("data", chunk => data.push(chunk));
39
40   request.on("end", () => {
41     const buffer = Buffer.from(...data);
42     console.log(buffer.toString());
43   });
44 }
```

Listing 31: Converting the `Buffer` array to a string

Alternatively, we could have achieved the same result with the following approach.

```
38   request.on("data", chunk => data.push(chunk.toString()));
39
40   request.on("end", () => console.log(data.join()));
```

Listing 32: Converting single `Buffer` objects to strings



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# Node.js - HTTP Module

When you restart the server again and enter some notes to be created, you should see the output as string key-value pairs.

```
1 ~ $ node server.js
2 Server running at http://127.0.0.1:8080/
3 todo=Do+the+homework.
4 todo=Do+the+homework.
5 todo=Go+to+sleep%21
```

**Listing 33:** Logging the processed [HTTP](#) body to the console

The result we receive is [percent-encoded](#) and needs to be decoded (including additional replacements) for correct presentation.



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# Node.js - HTTP Module

To complete the request processing example, we can write the client response to a file.

```
37 } else if (url === "/todo/add" && method === "POST") {  
38     let data = "";  
39     request.on("data", chunk => (data += chunk.toString()));  
40     request.on("end", () => {  
41         addTodo(data);  
42         response.writeHead(302, { Location: "/" });  
43         return response.end();  
44     });  
45     return;  
46 }
```

Listing 34: Processing request and writing data to a file



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# Node.js - HTTP Module

We convert the received chunks of type `Buffer` to strings, which are appended to `data`.

```
41     addTodo(data);  
42     response.writeHead(302, { Location: "/" });  
43     return response.end();
```

When the transmission of the request finishes, `addNote(data)` is called, which processes the received body, and a response, redirecting the client, is sent.

Note that we need to return inside this `if` branch, otherwise the server will send the default page to the client.



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# Node.js - HTTP Module

Inside of `addTodo()` we process the received user data, to the *note* sent by the client.

```
52 /* Add a new todo note */
53 function addTodo(data) {
54   const filename = "./todo.txt";
55   const note = processUserData(data);
56   fs.exists(filename, exists => {
57     if (exists) updateNotes(filename, note);
58     else createNotes(filename, note);
59   });
60 }
```

Listing 35: Processing request and writing data to a file

Afterwards we test if a file already exists or create a new one, respectively.



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# Node.js - HTTP Module

To parse the note from the data, we first pass the received string to `decodeURIComponent()` to decode the percent-encoded data. Node.js provides this function, like other functions known from browser APIs.

```
61  function processUserData(data) {  
62      return decodeURIComponent(data)  
63          .replace(/(.*)=(.*)/g, (m, key, value) => value)  
64          .replace(/\+/g, " ");  
65    }
```

**Listing 36:** Parsing the note from the request body

Afterwards, the decoded string is converted using the string function `replace()` and regular expressions, using a special syntax.



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# Node.js - HTTP Module

The first call, separates the key and value on the first occurrence of an equal sign, using capture groups.

63

```
.replace(/(.*)=(.*)/g, (m, key, value) => value)
```

The second call, simply replaces the plus sign, used instead of a space character.

64

```
.replace(/\+/g, " ");
```

Note, currently, users can't enter any plus sign inside their notes. This was not implemented for the sake of clarity. To correct this, simply replace the plus sign with a space character, before passing the string to `decodeURIComponent()`. Plus signs entered by the user will be percent-encoded and thus not targeted by `replace()`.



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# Node.js - HTTP Module

Function `updateNotes()` reads the file, as an utf-8 string, combines the content of the file with the new note, and passes the result to `createNotes()`.

```
66 function updateNotes(filename, note) {
67   fs.readFile(filename, "utf-8", (error, content) => {
68     if (!error) createNotes(filename, [content, note].join("\n"));
69     else console.error(`Could not read file ${filename}.`);
70   });
71 }
72 function createNotes(filename, note) {
73   console.log(`Creating note ${filename}:`, "\n", note);
74   fs.writeFile(filename, note, error => {
75     if (error) {
76       console.error(`Could not create file ${filename}.`);
77       console.error(error);
78     }
79   });
80 }
```

Listing 37: Writing the note to a file



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# Node.js - HTTP Module

You can create two new files, `routes.js` and `pages.js` and place some parts of the server application inside of them, to organize the source code.

```
1 const http = require("http");
2 const { router } = require("./routes.js");
3
4 /* Create a http server */
5 const server = http.createServer(router);
6
7 /* Bind server to a hostname and port */
8 const port = 8080;
9 const host = "127.0.0.1";
10 server.listen(port, host, () => {
11   console.log(`Server running at http://${host}:${port}/`);
12});
```

Listing 38: Organizing the source code with modules

The main entry file for the server application, setting up the server, is now reduced to a few single lines.



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# Node.js - HTTP Module

The module provided by `pages.js` uses the mechanism provided by `module.exports` to export an object containing all pages.

```
1 const welcomePage = `<html>
2   <head><title>My First Page</title></head>
3   <body><h1>Hello from my Node.js Server!</h1></body>
4 </html>`;
5 const defaultPage = `<html>
6   <head><title>My First Page</title></head>
7   <body>
8     <h1>This Page is not available!</h1>
9     <h2>Take me <a href="/index.html">home</a>.</h2>
10    </body>
11  </html>`;
12 const todoPage = `<html>
13   <head><title>My First Page</title></head>
14   <body>
15     <form action="/todo/add" method="POST">
16       <div><input type="text" name="todo" autofocus/></div>
17       <div><button type="submit">Create</button></div>
18     </form>
19   </body>
20 </html>`;
21
22 module.exports = { welcomePage, defaultPage, todoPage };
```

Listing 39: Node.js module containing the pages



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# Node.js - HTTP Module

Most of our application consists of the routing algorithm provided by `routes.js`. Inside of `routes.js` we have to import the pages provided by `pages.js`.

```
1 const fs = require("fs");
2 const { welcomePage, defaultPage, todoPage } = require("./pages.js");
```

Listing 40: Node.js module imports used by the router

The rest of the code is basically the same. The only difference is the change from arrow function expressions to a function definition (Listing 41) and the export of this function (Listing 42).

```
4 function router(request, response) {
```

Listing 41: Router function defintion

```
60 module.exports = { router };
```

Listing 42: Node.js module exports of router function



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# Acronyms |

DNS Domain Name System

HTML Hypertext Markup Language

HTTP Hypertext Transfer Protocol

IP Internet Protocol

LTS Long Term Stable

MSI Microsoft Installer

npm Node Package Manager

nvm Node Version Manager

OS Operating System



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# Acronyms II



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REPL Read Eval Print Loop

TCP Transmission Control Protocol

TSC Technical Steering Committee

URL Uniform Resource Locator

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