

express

A look at the server side

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Goal

- Implement a (simple, minimal) web server
 - In JavaScript
 - For hosting static contents
 - For hosting dynamic APIs
 - Supporting persistence in a Database

Express 4.18.0

Fast, unopinionated, minimalist web framework for Node.js

https://expressjs.com/
https://expressjs.com/

The Protocol of the Web



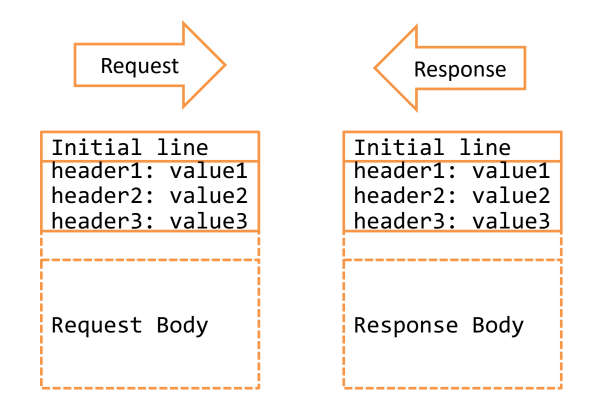
HTTP protocol

https://tools.ietf.org/html/rfc7230 https://tools.ietf.org/html/rfc7231

```
GET / HTTP/1.1
Host: elite.polito.it
                        HTTP/1.0 200 OK
User-Agent: Mozilla/5.0
                        Cache-Control: no-store, no-cache, must-revalidate,
Accept: text/html,app]
                        Connection: Keep-Alive
Accept-Language: it-J
                        Content-Encoding: gzip
Accept-Encoding: gzi
                        Content-Type: text/html; charset=utf-8
Cookie: utma=1885
                        Date: Wed, 08 Apr 2016 13:36:24 GMT
Connection: keep-a
                        Expires: Mon, 1 Jan 2020 00:00:00 GMT
                        Keep-Alive: timeout=15, max=100
                        Last-Modified: Wed, 08 Apr 2016 13:36:24 GMT
                        Pragma: no-cache
                        Server: Apache/2.4.6 (Linux/SUSE)
                        Transfer-Encoding: chunked
                        X-Powered-By: PHP/5.6.30
                        p3p: CP="NOI ADM DEV PSAi COM NAV OUR OTRO STP IND DEM«
                        <!DOCTYPE html>
                        <html>
                        <head>
```

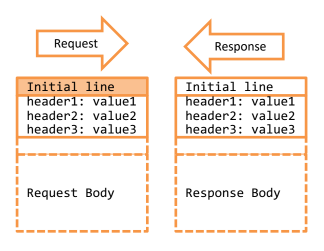
HTTP Messages

- An initial line
- Zero or more header lines
- A blank line (CRLF)
- An optional message body



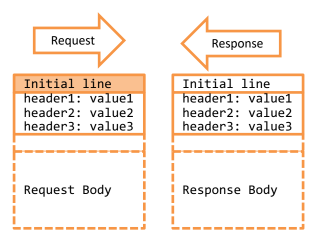
Request – Initial Line

- A request initial line has three parts separated by white spaces:
 - Method name
 - Local path of the requested resource
 - Version of HTTP being used
- GET /path/to/file/index.html HTTP/1.0



HTTP Methods

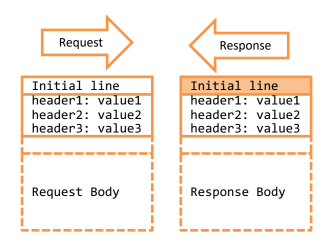
| GET | Requests a representation of the specified resource. Should only retrieve data. | |
|---------|---|--|
| HEAD | Asks for a response identical to GET, but without the response body | |
| POST | Submit an entity to the specified resource, often causing a change in state or side effects on the server | |
| PUT | Replaces current representations of the target resource with the request payload | |
| DELETE | Deletes the specified resource | |
| TRACE | Message loop-back test along the path to the target resource | |
| OPTIONS | Describe the communication options for the target resource | |
| CONNECT | Establish a tunnel to the server identified by the target resource | |
| PATCH | Apply partial modifications to a resource | |



https://tools.ietf.org/html/rfc7231#section-4.3

Response – Initial Line

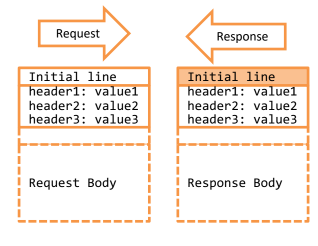
- A status line
- 3 parts separated by spaces:
 - The HTTP version
 - The response status code
 - An English phrase describing the status code
- Example:
 - HTTP/1.0 200 OK
 - HTTP/1.0 404 Not Found



Response Status Codes

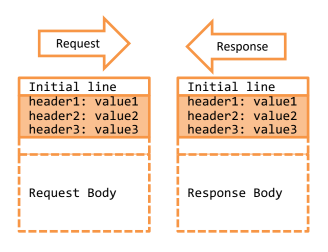
- 1xx Informational
- 2xx Success
- 3xx Redirection
- 4xx Client Error
- 5xx Server Error

- 100 Continue
- 101 Switching Protocols
- 200 OK
- 201 Created
- 202 Accepted
- 203 Non-Authoritative Information
- 204 No Content
- 205 Reset Content
- 300 Multiple Choices
- 301 Moved Permanently
- 302 Found
- 303 See Other
- 305 Use Proxy
- 307 Temporary Redirect
- 400 Bad Request
- 402 Payment Required
- 403 Forbidden
- 404 Not Found
- 405 Method Not Allowed
- 406 Not Acceptable
- 408 Request Timeout
- 410 Gone
- 411 Length Required
- 413 Payload Too Large
- 414 URI Too Long
- 415 Unsupported Media Type
- 417 Expectation Failed
- 426 Upgrade Required
- 500 Internal Server Error
- 501 Not Implemented
- 502 Bad Gateway
- 503 Service Unavailable
- 504 Gateway Timeout
- 505 HTTP Version Not Supported



Header Lines

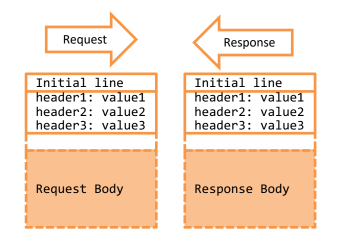
- Information about the request/response
- Information about the object sent in the message body
- One line per header
- Header-Name: header-value
- HTTP/1.1 defines 46 headers. Only 1 is mandatory in all requests:
 - Host



https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers

Message Body

- Data sent after the header lines
 - Request: data entered in a form, a file to upload, ...
 - Response: the resource returned to the client
 - Images
 - text/plain, text/html
 - ...
- Content-Type (header) indicates the media type of the resource
 - Content-Type: text/html; charset=UTF-8
 - Content-Type: application/json
 - Content-Type: multipart/form-data; boundary=something
 - Content-Type: application/x-www-form-urlencoded
- Content-Encoding: the compression (e.g., gzip) applied to the body



https://developer.mozilla.org/en-US/docs/Web/HTTP/Basics_of_HTTP/MIME_types

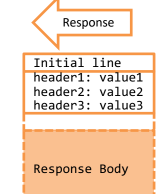
Body In Different HTTP Methods



Initial line

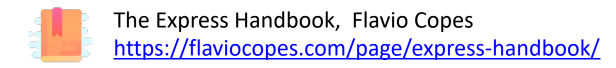
header1: value1 header2: value2 header3: value3

Request Body



| Method | Request Body | Response Body | Idempotent | HTML Forms |
|--------|------------------------------------|------------------------------------|------------|------------|
| GET | No | Yes: resource content | Yes | Yes |
| HEAD | No | No | Yes | No |
| POST | Yes: form data or application data | May (usually modification results) | No | Yes |
| PUT | Yes: application data | May (usually modification results) | Yes | No |
| DELETE | May | May | Yes | No |

https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods



A simple and easy to use HTTP and Application server

EXPRESS

Web Frameworks in Node

- Node already contains a 'http' module to activate a web server
 - Low-level, not very friendly
- Several other frameworks were developed
- Express is one of the most popular, and quite easy to use

```
npm init
npm install express
node index.js
```

```
Express Star 56,904
✓ Lad 🞧 Star 2,154
fastify Star 22,982

✓ total.js 
〇 star

☑ flatiron 🞧 Star 1,344
☑ locomotive 🞧 star
☑ diet.js 🔘 star

✓ Flicker.js 
♠ star

☑ ZinkyJS 🔘 Star 29

✓ tinyhttp 

♠ star
```

Running the Express Server



- node index.js
- Will start the server application with the specified file
- Until the application crashes, or is interrupted by the user (^C)
- If you modify a file, it must be stopped and restarted.

- Useful Tip: nodemon
 - nodemon executes a script with node,
 and monitors any changes of the JS files
 - node is automatically restarted if a file is modified

- sudo npm install -g nodemon
- nodemon index.js

First Steps With Express

- Calling express() creates an application object app
- app.listen() starts the server on the specified port (3000)
- Incoming HTTP requests are routed to a callback according to

```
path, e.g., ' / 'method, e.g., get
```

 Callback receives Request and Response objects (req, res)

```
// Import package
import express from 'express';
// Create application
const app = express();
// Define routes and web pages
app.get('/', (req, res) =>
      res.send('Hello World!'));
// Activate server
app.listen(3000, () =>
      console.log('Server ready'));
```

Routing

- app.method(path, handler);
 - app: the express instance
 - method: an HTTP Request method (get, post, put, delete, ...)
 - app.all() catches all request types
 - path: a path on the server
 - Matched with the path in the HTTP Request Message
 - handler: callback executed when the route is matched

```
app.get('/', (req, res) =>
    res.send('Hello World!'));
```

Handler Callbacks

function (req, res) { ... }

req (Request object)

| Property | Description |
|----------------|--|
| .app | holds a reference to the Express app object |
| .baseUrl | the base path on which the app responds |
| .body | contains the data submitted in the request body (must be parsed and populated manually before you can access it) |
| .cookies | contains the cookies sent by the request (needs the cookie-parser middleware) |
| .hostname | the server hostname |
| .ip | the server IP |
| .method | the HTTP method used |
| .params | the route named parameters |
| .path | the URL path |
| .protocol | the request protocol |
| .query | an object containing all the query strings used in the request |
| .secure | true if the request is secure (uses HTTPS) |
| .signedCookies | contains the signed cookies sent by the request (needs the cookie-parser middleware) |
| .xhr | true if the request is an XMLHttpRequest |

res (Response object)

| Method | Description |
|------------------|---|
| res.download() | Prompt a file to be downloaded. |
| res.end() | End the response process. |
| res.json() | Send a JSON response. |
| res.jsonp() | Send a JSON response with JSONP support. |
| res.redirect() | Redirect a request. |
| res.render() | Render a view template. |
| res.send() | Send a response of various types. |
| res.sendFile() | Send a file as an octet stream. |
| res.sendStatus() | Set the response status code and send its string representation as the response body. |

https://expressjs.com/en/guide/routing.html

Generate an HTTP Response

- res.send('something') sets the response body and returns it to the browser
- res.end() sends an empty response
- res.status() sets the response status code
 - res.status(200).send(...)
 - res.status(404).end()
- res.json() sends an object by serializing it into JSON
 - res.json({a:3, b:7})
- res.download() prompts the user to download (not display) the resource

Redirects

res.redirect('/go-there')

Extending express with 'Middlewares'

- Middleware: a function that is called for every request
- function(req, res, next)
 - Receives (req, res), may process and modify them
 - Calls next() to activate the next middleware function
- Insert a middleware on a specific route
 - app.method(path, middlewareCallback, (req,res)=>{})
- Register a middleware with
 - app.use(middlewareCallback)
 - app.use(path, middlewareCallback)
 // handles requests in the specified path, only

Serving Static Requests

- Middleware: express.static(root, [options])
- All files under the root are served automatically
 - No need to register app.get handlers per each file

```
app.use(express.static('public'));

Serves files from ./public as:
http://localhost:3000/images/kitten.jpg
http://localhost:3000/css/style.css
http://localhost:3000/js/app.js
http://localhost:3000/images/bg.png
http://localhost:3000/hello.html
```

```
app.use('/static', express.static('public'));
Serves files from ./public as:
http://localhost:3000/static/images/kitten.jpg
http://localhost:3000/static/css/style.css
http://localhost:3000/static/js/app.js
http://localhost:3000/static/images/bg.png
http://localhost:3000/static/hello.html
```

Interpreting Request Parameters

| Request method | Parameters | Values available in | Middleware required |
|----------------|--|---|---------------------------------|
| GET | <pre>URL-encoded /login?user=fc&pass=123</pre> | req.query req.query.user req.query.pass | none |
| POST / PUT | FORM-encoded in the request body | req.body req.body.user req.body.pass | <pre>express.urlencoded()</pre> |
| POST / PUT | <pre>JSON stored in the request body { "user": "fc", "pass": "123" }</pre> | | express.json() |

Paths

| Path type | Example |
|------------------------------------|---|
| Simple paths (String prefix) | <pre>app.get('/abcd', (req, res, next)=> {</pre> |
| Path Pattern (Regular expressions) | <pre>app.get('/abc?d', (req, res, next)=> { app.get('/ab+cd', (req, res, next)=> { app.get('/ab*cd', (req, res, next)=> { app.get('/a(bc)?d', (req, res, next)=> {</pre> |
| JS Regexp object | <pre>app.get(/\/abc \/xyz/, (req, res, next)=> {</pre> |
| Array (more than one path) | <pre>app.get(['/abcd', '/xyza', /\/lmn \/pqr/],</pre> |

Parametric Paths

- A Path may contain one or more parametric segments:
 - Using the ':id' syntax
 - Free matching segments
 - Bound to an identifier
 - Available in req.params
- May specify a matching regexp
 - /user/:userId([0-9]+)

```
app.get('/users/:userId/books/:bookId', (req,
res) => {
  res.send(req.params)
});
Request URL:
http://localhost:3000/users/34/books/8989
Results in:
req.params.userId == "34"
req.params.bookId == "8989"
```

https://expressjs.com/en/guide/routing.html#route-parameters

Logging

- By default, express does not log the received requests
- For debugging purposes, it is useful to activate a logging middleware
- Example: morgan
 - https://github.com/expressjs/morgan (npm install morgan)
 - import morgan from 'morgan';
 - app.use(morgan('dev'));

Validating Input

- https://express-validator.github.io/docs/
 - npm install express-validator
- Declarative validator for query parameters

Other Middlewares

| Middleware module | Description |
|----------------------|---|
| body-parser | Parse HTTP request body. See also: body, cobody, and raw-body. |
| compression | Compress HTTP responses. |
| connect-rid | Generate unique request ID. |
| cookie-parser | Parse cookie header and populate req.cookies. See also cookies and keygrip. |
| cookie-session | Establish cookie-based sessions. |
| cors | Enable cross-origin resource sharing (CORS) with various options. |
| csurf | Protect from CSRF exploits. |
| errorhandler | Development error-handling/debugging. |
| method-override | Override HTTP methods using header. |
| morgan | HTTP request logger. |
| multer | Handle multi-part form data. |
| response-time | Record HTTP response time. |
| serve-favicon | Serve a favicon. |
| serve-index | Serve directory listing for a given path. |
| serve-static | Serve static files. |
| session | Establish server-based sessions (development only). |
| timeout | Set a timeout period for HTTP request processing. |
| vhost | Create virtual domains. |

| Middleware module | Description |
|------------------------------|---|
| cls-rtracer | Middleware for CLS-based request id generation. An out-of-the-box solution for adding request ids into your logs. |
| connect-image-optimus | Optimize image serving. Switches images to .webp or .jxr, if possible. |
| express-debug | Development tool that adds information about template variables (locals), current session, and so on. |
| express-partial- response | Filters out parts of JSON responses based on the fields query-string; by using Google API's Partial Response. |
| express-simple-cdn | Use a CDN for static assets, with multiple host support. |
| express-slash | Handles routes with and without trailing slashes. |
| express-stormpath | User storage, authentication, authorization, SSO, and data security. |
| express-uncapitalize | Redirects HTTP requests containing uppercase to a canonical lowercase form. |
| helmet | Helps secure your apps by setting various HTTP headers. |
| join-io | Joins files on the fly to reduce the requests count. |
| passport | Authentication using "strategies" such as OAuth, OpenID and many others. See http://passportjs.org/ for more information. |
| static-expiry | Fingerprint URLs or caching headers for static assets. |
| view-helpers | Common helper methods for views. |
| sriracha-admin | Dynamically generate an admin site for Mongoose. |





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