

Tecnologie e applicazioni web

Express.js

Filippo Bergamasco (<u>filippo.bergamasco@unive.it</u>)

http://www.dais.unive.it/~bergamasco/

DAIS - Università Ca'Foscari di Venezia

Academic year: 2021/2022

Express.js

Express is a Node.js module that provides a simple and robust middleware infrastructure for building WEB applications

It allows to solve the following problems in a structured way:

- Have multiple functions that read/modify the request and response objects sequentially
- Manage routing between endpoints and APIs

```
else if( reg.url.search( "/messages" )!=-1 && reg.method == "GET" ) {
    var query = url.parse( req.url, true /* true=parse query string*/).query;
    console.log(" Query: ".red + JSON.stringify(query));
   var filter = {};
    if( query.tags ) {
        filter = { tags: {$all: query.tags } };
    console.log("Using filter: " + JSON.stringify(filter) );
   query.skip = parseInt( query.skip || "0" ) || 0;
    query.limit = parseInt( query.limit || "20" ) || 20;
   message.getModel().find( filter ).skip( query.skip ).limit( query.limit ).then( (documents) => {
        return respond( 200, documents );
    }).catch( (reason) => {
        return respond(404, { error: true, errormessage: "DB error:"+reason });
    })
```

```
else if( req.url.search( "/messages" )!=-1 && req.method == "GET" ) {
```

Routing

```
var query = url.parse( req.url, true /* true=parse query string*/).query;
console.log(" Query: ".red + JSON.stringify(query));
var filter = {};
if( query.tags ) {
    filter = { tags: {$all: query.tags } };
console.log("Using filter: " + JSON.stringify(filter) );
query.skip = parseInt( query.skip || "0" ) || 0;
query.limit = parseInt( query.limit || "20" ) || 20;
message.getModel().find( filter ).skip( query.skip ).limit( query.limit ).then( (documents) => {
    return respond( 200, documents );
}).catch( (reason) => {
    return respond(404, { error: true, errormessage: "DB error:"+reason });
})
```

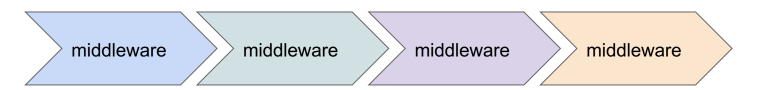
```
else if( reg.url.search( "/messages" )!=-1 && reg.method == "GET" ) {
                                                                                   Query
    var query = url.parse( req.url, true /* true=parse query string*/).query;
                                                                                   parsing
    console.log(" Query: ".red + JSON.stringify(query));
                                                                                   middleware
   var filter = {};
    if( query.tags ) {
        filter = { tags: {$all: query.tags } };
    console.log("Using filter: " + JSON.stringify(filter) );
   query.skip = parseInt( query.skip || "0" ) || 0;
    query.limit = parseInt( query.limit || "20" ) || 20;
   message.getModel().find( filter ).skip( query.skip ).limit( query.limit ).then( (documents) => {
        return respond( 200, documents );
    }).catch( (reason) => {
        return respond(404, { error: true, errormessage: "DB error:"+reason });
    })
```

```
else if( reg.url.search( "/messages" )!=-1 && reg.method == "GET" ) {
    var query = url.parse( req.url, true /* true=parse query string*/).query;
    console.log(" Query: ".red + JSON.stringify(query));
    var filter = {};
                                                                                   MongoDB
    if( query.tags ) {
                                                                                   filter
       filter = { tags: {$all: query.tags } };
                                                                                   middleware
    console.log("Using filter: " + JSON.stringify(filter) );
   query.skip = parseInt( query.skip || "0" ) || 0;
    query.limit = parseInt( query.limit || "20" ) || 20;
    message.getModel().find( filter ).skip( query.skip ).limit( query.limit ).then( (documents) => {
        return respond( 200, documents );
    }).catch( (reason) => {
        return respond(404, { error: true, errormessage: "DB error:"+reason });
    })
```

```
else if( reg.url.search( "/messages" )!=-1 && reg.method == "GET" ) {
    var query = url.parse( req.url, true /* true=parse query string*/).query;
    console.log(" Query: ".red + JSON.stringify(query));
   var filter = {};
    if( query.tags ) {
        filter = { tags: {$all: query.tags } };
                                                                                   Logging
    console.log("Using filter: " + JSON.stringify(filter) );
                                                                                   middleware
   query.skip = parseInt( query.skip || "0" ) || 0;
    query.limit = parseInt( query.limit || "20" ) || 20;
    message.getModel().find( filter ).skip( query.skip ).limit( query.limit ).then( (documents) => {
        return respond( 200, documents );
    }).catch( (reason) => {
        return respond(404, { error: true, errormessage: "DB error:"+reason });
    })
```

```
else if( reg.url.search( "/messages" )!=-1 && reg.method == "GET" ) {
   var query = url.parse( req.url, true /* true=parse query string*/).query;
    console.log(" Query: ".red + JSON.stringify(query));
   var filter = {};
    if( query.tags ) {
        filter = { tags: {$all: query.tags } };
    console.log("Using filter: " + JSON.stringify(filter) );
   query.skip = parseInt( query.skip || "0" ) || 0;
    query.limit = parseInt( query.limit || "20" ) || 20;
   message.getModel().find( filter ).skip( query.skip ).limit( query.limit ).then( (documents) => {
        return respond( 200, documents );
                                                                                    Rendering
    }).catch( (reason) => {
        return respond(404, { error: true, errormessage: "DB error:"+reason });
    })
```

Middleware



Middleware is a function that takes **req**uest and **res**ponse objects as input, operates on their values, and invokes the **next** middleware function in the pipeline (or ends the response)

function (req, res, next) { }

Middleware built-in

Express.js contains a set of built-in middlewares to manage the most frequent use cases:

- Parsing of JSON strings and form data
- Data compression
- Insertion and parsing of cookies
- Session management
- Sending of files and static HTML pages

Routing

Routing rules specify how endpoints (URLs) map to their respective middleware pipelines

Advantages:

- Structured path handling instead of huge if - else if - else blocks
- Use of regular expressions for the matching of a route and the automatic extraction of parameters

Definition of routing

app.<method>(<path>,[<handlers>])

- app is an instance of the Express module
- <method> is an HTTP method: get, post, etc.
- <path> is the regular expression that indicates the endpoint
- [<handlers>] is an array of middleware functions that will be executed in sequence if the request URL matches the <path>. Usually the array is composed of a single function

Definition of routing

```
app.get('/users/:userId/books/:bookId', function (req, res) {
  res.send(req.params)
})
```

<path> can have variable segments to be parsed as
parameters (:userId,: bookId).

Express automatically inserts each parameter in the request object

Global middleware functions

Some middleware functions can be inserted into the pipeline regardless of the HTTP method or the endpoint path.

Example:

```
app.use( express.bodyParser() )
```

app.use(express.methodOverride())

NOTE: Pay attention to the order of insertion!

Error handling middleware

It is possible to define a "special" middleware to manage errors occurring during routing or when executing previous middlewares

The Error handling middleware is a function with 4 arguments, and is usually installed at the end of the pipeline:

function (err, req, res, next) { }

Error handling middleware

Error handling functions are invoked:

- If an exception has been thrown (However, exceptions should be avoided in an asynchronous context)
- If a middleware calls next (...) without passing the request and response, but only an object that describes the error (recommended method)

Static pages management

One of the most used built-in middleware is for sending static pages to clients:

- Static files are inserted into one or more directories <dir1>, <dir2>, etc
- The middleware is inserted into the pipeline at the desired level:

```
app.use(express.static('<dir1>'));
app.use(express.static('<dir2>'));
```

More info

- Express.js page: https://expressjs.com/
- Passport middleware for client authentication: https://www.passportjs.org/
- JWT authentication middleware:
 https://www.npmjs.com/package/express-jwt