2025/3/18 19:55 about:blank

Developing Back-End Apps with Node.js and Express

Module 3 Cheat Sheet: Express Web Application Framework

Package/Method	Description	Code Example
Dependencies in `package.json`	A dependency of express version between 4.0 to 5.0 will be declared as:	"dependencies": {"express":"4. x"}
new express()	Creates an express object which acts as a server application.	<pre>const express = require("express"); const app = new express();</pre>
express.listen()	The listen method is invoked on the express object with the port number on which the server listens. The function is executed when the server starts listening.	<pre>app.listen(3333, () => { console.log("Listening at http://localhost:3333) })</pre>
express.get();	This method is meant to serve the retrieve requests to the server. The get() method is to be implemented with two parameters; the first parameter defining the endpoint and the second parameter is a function taking the request-handler and response-handler.	<pre>// handles GET queries to end point /user/about/id. app.get("user/about/:id", (req.res)=>{ res.send("Response about user" +req.params.id) })</pre>
express.post();	This method is meant to serve the create requests to the server. The post() method is to be implemented with two parameters: the first parameter defines the end-point and the second parameter is a function taking the request-handler and response-handler.	<pre>// handles POST queries to the same end point. app.post("user/about/:id", (req,res)=>{ res.send("Response about user" +req.params.id) })</pre>
express.use()	This method takes middleware as a parameter. Middleware acts as a gatekeeper in the	<pre>const express = require("express"); const app = new express(); function myLogger(req, res, next) { req.timeReceived = Date(); next(); } app.get("/", (req, res)=>{ res.send("Request received at "+req.timeReceived+" is a success!")</pre>

about:blank 1/3

2025/3/18 19:55 about:blank

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})
                            same order that it is
                            used, before the
                            request reaches the
                            get() and post()
                            handlers. The order
                            in which the
                            middleware is
                            chained depends on
                            the order in which
                            the .use() method is
                            used to bind them.
                            The middleware
                            myLogger() function
                            takes three
                            parameters, which
                            are request,
                            response, and next.
                            You can define a
                            method that takes
                            these three
                            parameters and
                            then bind it with
                            express.use() or
                            router.use(). Here,
                            you are creating
                            middleware named
                            myLogger and
                            making the
                            application use it.
                            The output
                            rendered includes
                            the time the request
                            is received.
                            Router-level
                            middleware is not
                            bound to the
                            application. Instead,
                            it is bound to an
                            instance
                            of express.Router().
                            You can use specific
                            middleware for a
                                                           const express = require("express");
                                                           const app = new express();
let userRouter = express.Router();
let itemRouter = express.Router();
                            specific route
                            instead of having all
                                                           userRouter.use(function (req, res, next) {
  console.log("User quert time:", Date());
                            requests going
                            through the same
express.Router()
                            middleware. Here,
                                                           userRouter.get("/:id", function (req, res,
                            the route is /user
                                                             res. send ("User" +req. params. id+" last successful login" +Date())
                            and you want the
                                                           app.listen(3333, () => {
  console.log("Listening at http://localhost:3333)
})
                            request to go
                            through the user
                            router. Define the
                            router, define the
                            middleware
                            function that the
                            router will use and
                            what happens next,
                            and then you bind
                            the application
                            route to the router.
```

about:blank 2/3

2025/3/18 19:55 about:blank

2025/3/18 19:55		about:blank
express.static()	This is an example of static middleware that is used to render static HTML pages and the images from the server side. At the application level, the static files can be rendered from the cad220_staticfiles directory. Notice that the URL has only the server address and the port number followed by the filename.	<pre>const express = require("express"); const app = new express(); app.use(express.static("cad220_staticfiles")) app.listen(3333, () => { console.log("Listening at http://localhost:3333") })</pre>
jsonwebtoken.sign()	Used for signing-in based on a generated JWT (JSON Web token)	<pre>if (uname === "user" && pwd === "password") { return res.json({ token: jsonwebtoken.sign({ user: "user" }, JWT_SECRET), }); }</pre>
jsonwebtoken.verify()	Verifies a JWT by passing the token value & the JWT secret as arguments.	const verificationStatus = jsonwebtoken.verify(tokenValue, "aVeryVerySecretString");
Project folder strucure	A fairly established project structure for API's built using Express.js is:	test-project/ node modules/ config/ db. js



about:blank 3/3