

EXPRESS.JS QUICK REFERENCE

Routing, middleware, requests, responses, patterns

Setup	
Create & Start Server	
<pre>const express = require("express"); const app = express(); app.listen(3000, () => console.log("Running on :3000"));</pre>	
Built-in Middleware	
<pre>app.use(express.json()); // parse JSON bodies app.use(express.urlencoded({ extended: true })); // form data app.use(express.static("public")); // serve static files</pre>	
Routing	
HTTP Methods	
<pre>app.get("/users", (req, res) => res.json(users)); app.post("/users", (req, res) => res.status(201).json(req.body)); app.put("/users/:id", (req, res) => res.json(updated)); app.delete("/users/:id", (req, res) => res.sendStatus(204));</pre>	
Route Parameters	
<pre>app.get("/users/:id", (req, res) => { const { id } = req.params; res.json({ id }); });</pre>	
Query Strings	
<pre>// GET /search?q=express&page=2 app.get("/search", (req, res) => { const { q, page } = req.query; res.json({ q, page }); });</pre>	
Middleware	
Application-Level	
<pre>app.use((req, res, next) => { console.log(`\${req.method} \${req.url}`); next(); });</pre>	
Route-Level	
<pre>const auth = (req, res, next) => { if (!req.headers.authorization) return res.sendStatus(401); next(); }; app.get("/secret", auth, (req, res) => res.json({ ok: true }));</pre>	
Execution Order	
<pre>app.use(fn) // Runs on every request (in order) app.use(path, fn) // Runs only on matching path prefix next() // Passes control to next middleware next(err) // Skips to error handler</pre>	
Request & Response	
Request Object	
<pre>req.params // Route parameters (`/users/:id`) req.query // Query string (`?key=val`) req.body // Parsed request body (needs parser) req.headers // Request headers object req.method // HTTP method (GET, POST, ...) req.path // URL pathname req.cookies // Cookies (needs cookie-parser)</pre>	
Response Object	
<pre>res.json(obj) // Send JSON response res.send(body) // Send string/Buffer/object res.status(code) // Set HTTP status (chainable) res.redirect(url) // 302 redirect (or pass status) res.sendFile(path) // Send a file as response res.sendStatus(code) // Send status with default text res.set(header, val) // Set response header</pre>	
Error Handling	
Error Middleware	
<pre>// Must have 4 parameters - Express recognizes it as error handler app.use((err, req, res, next) => { console.error(err.stack); res.status(err.status 500).json({ error: err.message }); });</pre>	
Define error handlers after all other app.use() and routes	
Async Errors	
<pre>// Wrap async route handlers to catch rejections const wrap = (fn) => (req, res, next) => Promise.resolve(fn(req, res, next)).catch(next); app.get("/data", wrap(async (req, res) => { const data = await fetchData(); res.json(data); }));</pre>	
Static Files	
Serve Static Directory	
<pre>app.use(express.static("public")); // serves public/style.css at /style.css // With virtual path prefix app.use("/assets", express.static("public")); // serves public/style.css at /assets/style.css</pre>	
Options	
<pre>dotfiles // `ignore` `allow` `deny` maxAge // Cache-Control max-age in ms index // Index file name (default: `index.html`) fallthrough // Pass to next middleware on 404</pre>	
Templates	
View Engine Setup	

```
app.set("view engine", "ejs");
app.set("views", "./views");

app.get("/", (req, res) => {
  res.render("index", { title: "Home", items: [1, 2, 3] });
});
```

Common Engines	
ejs	Embedded JS templates (`<%= val %>`)
 pug	Indentation-based (formerly Jade)
 handlebars	Mustache-style (`{{val}}`)

Router	
Modular Routes	
<pre>// routes/users.js const router = require("express").Router(); router.get("/", (req, res) => res.json(users)); router.get("/:id", (req, res) => res.json(user)); module.exports = router;</pre>	
Mount Router	
<pre>const usersRouter = require("./routes/users"); app.use("/api/users", usersRouter); // GET /api/users -> router's "/" // GET /api/users/5 -> router's "/:id"</pre>	

Router Methods	
router.get/post/put/delete	HTTP method handlers
router.use(fn)	Router-level middleware
router.param(name, fn)	Pre-process route param
router.route(path)	Chain methods on one path

Authentication Patterns	
JWT Middleware	
<pre>const jwt = require("jsonwebtoken"); const auth = (req, res, next) => { const token = req.headers.authorization?.split(" ")[1]; if (!token) return res.sendStatus(401); req.user = jwt.verify(token, process.env.SECRET); next(); };</pre>	
Protected Routes	
<pre>app.get("/profile", auth, (req, res) => { res.json({ user: req.user }); }); app.use("/api/admin", auth, adminRouter);</pre>	

Common Patterns	
CORS	
<pre>const cors = require("cors"); app.use(cors()); app.use(cors({ origin: "https://example.com" })); // restrict</pre>	
Environment & Config	
<pre>const port = process.env.PORT 3000; app.listen(port); // Access env in routes if (app.get("env") === "production") { app.use(helmet()); }</pre>	

Useful npm Packages	
cors	Cross-origin resource sharing
helmet	Security headers
morgan	HTTP request logger
cookie-parser	Parse Cookie header
dotenv	Load `.env` into `process.env`
multer	Multipart form data (file uploads)