Workshop

Building a Simple REST API



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Software University

https://softuni.bg

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REST and RESTful Services



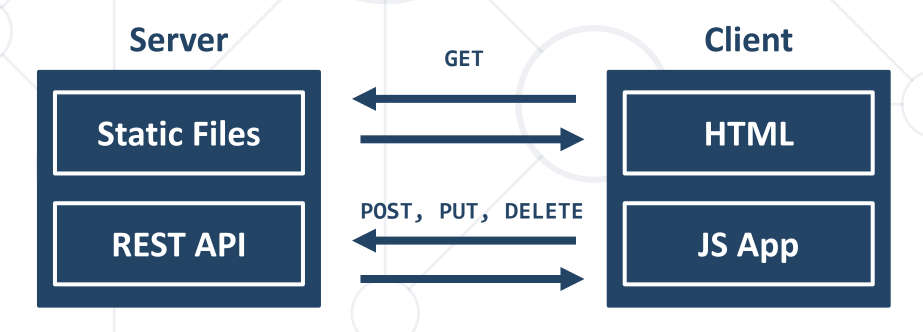
- Representational State Transfer (REST)
 - Architecture for client-server communication over HTTP
 - Resources have URI (address)
 - Can be created / retrieved / modified / deleted / etc...
- RESTful API / RESTful Service
 - Provides access to server-side resources via HTTP and REST



REST Services with Express



- Websites that use REST services are more interactive
 - The client can make AJAX requests without refreshing the page
 - Necessary for Single Page Application (e.g. using React, Angular, Vue.js)





REST API with Express.js

Installing Packages



Install the following packages

npm i express

npm i express-validator

npm i jsonwebtoken

npm i mongoose



Initial Middleware & Config



Setting up router modules

```
app.use('/feed', feedRoutes)
app.use('/auth', authRoutes)
```

Creating an express app and listening to a port

```
app.listen(port, () => {
  console.log(`REST API listening on port: ${port}`)
})
```

Setting Up Router Module



Using the Express.js Router

```
const router = require('express').Router();
router.get('/posts', feedController.getPosts);
router.post('/post', feedController.createPost);
router.delete('/post/:postId', feedController.deletePost);
router.get('/post/:postId', feedController.getPostById);
router.put('/post/:postId', feedController.updatePost);
module.exports = router;
```

Fetching Data Example (GET)



Fetching Data in JSON format and returning status codes

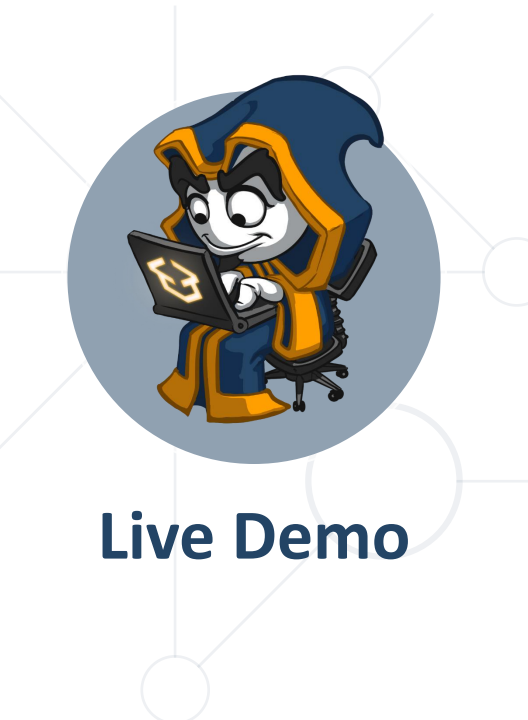
```
getPosts: (req, res) => {
    Post.find()
      .then((posts) => {
        res
          .status(200)
          .json({ message: 'Fetched posts successfully.', posts });
      .catch((err) => {
        res.status(500)
          .json({ message: 'Server error!'})
      });
```

Creating Data Example (POST)



Persisting into a DB

```
const { title, content } = req.body;
   // Validate data before persisting
    const post = new Post({ title, content });
    post.save()
                             Always return correct
      .then(() => {
                                 status codes!
        res.status(201)
          .json({ message: 'Post created successfully!',
            post: post
      .catch((error) => { // Handle error })
```





CORS Definition



- Browser security prevents a web page from making requests to a different domain
 - This restriction is called Same-Origin Policy (SOP)
 - This policy also prevents malicious sites from reading data from your site
- Sometimes you might want to allow other sites to bypass this restriction
 - This is where CORS comes to the rescue

Different Origin



- CORS is a W3C standard that allows a server to "relax" the SOP
 - Using CORS, a server can explicitly allow some cross-origin requests
 - That doesn't mean all cross-origin requests will be allowed
- Two URLs have the same origin if they have
 - Identical Schemes, Hosts and Ports (RFC 6454)

Same vs Different Origin URLs



Same-origin URLs

https://example.com/foo.html

https://example.com/moo.html

https://example.com/boo.html

Different-origin URLs

https://example.net

https://www.example.com/foo.html

http://example.com/foo.html

https://example.com:9000/foo.html



Setting Up CORS in Express.js



Define middleware that sets additional headers

```
app.use((req, res, next) => {
  res.setHeader('Access-Control-Allow-Origin', '*');
  res.setHeader('Access-Control-Allow-Methods',
   'OPTIONS, GET, POST, PUT, PATCH, DELETE');
  res.setHeader('Access-Control-Allow-Headers',
   'Content-Type, Authorization');
  next();
});
```



JSON Web Tokens



- JWT is a method for representing claims between two parties
 - An open, industry-standard RFC 7519
 - Easy to use, and at the same time absolutely secured
- When the user successfully authenticates (login) using their credentials:
 - A JSON Web Token is generated and returned
 - It must be stored (in local / session storage, cookies are also an option)
- Whenever a protected route is accessed, the user agent sends the JWT
 - Typically in an Authorization header, using the Bearer schema

JSON Web Tokens



- JWT is stateless, nothing is stored on the server
- Here is an example of an encoded and decoded
 JSON Web Token

The parts of the token are separated by dots

Encoded

As any normal auth JWT also has an expiration

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9
.eyJzdWIiOiIxMjM0NTY30DkwIiwibmFtZSI
6IkpvaG4gRG91IiwiaWF0IjoxNTE2MjM5MDI
yfQ.Sf1KxwRJSMeKKF2QT4fwpMeJf36P0k6y
JV_adQssw5c

The parts of the token are in a strict order

The token data does not change the token format

Decoded

```
Header: (algorithm, token type)
  "alg": "HS256",
  "typ": "JWT"
Payload: (data)
{ "sub": "1234567890",
  "name": "John Doe",
  "iat": 1516239022
Verify Signature
HMACSHA256(base64UrlEncode(H...) +
"." + base64UrlEncode(P...), key)
```

Using JWT to Sign Users in



```
signIn: (req, res) => {
 User.findOne({ email: email })
      .then((user) => {
        // Check if user exists
       // Check if the password is correct
                                               Token will expire
        const token = jwt.sign({
                                                 in one hour
          email: user.email,
          userId: user._id.toString()
        }, 'somesupersecret', { expiresIn: '1h' });
         res.status(200).json(
           { message: 'User successfully logged in!',
             token,
             userId: user._id.toString()
           });
      .catch(...)
```

Setting Up Middleware for Authentication



- Accessing specific routes that require authentication should sent authorization headers with the request in format:
 - Authorization: Bearer {jwtToken}

```
const authHeaders = req.get('Authorization');
if (!authHeaders) {
  return res.status(401)
    .json({ message: 'Not authenticated.' })
}
```

```
const token = req.get('Authorization').split(' ')[1];
```

Verifying Token



The same secret we

We then try and verify our token

```
used when signing in
let decodedToken;
try {
  decodedToken = jwt.verify(token, 'somesupersecret')
 catch(error) {
   return res.status(401)
       .json({ message: 'Token is invalid.', error });
                                         The userId can be used
req.userId = decodedToken.userId;
                                          later for verification
next();
```

Use Middleware with Routing



 Attach the created middleware to every route that needs authentication

```
const isAuth = require('../middleware/is-auth');
router.get('/posts', isAuth, ...);
router.post('/post', isAuth , ...);
router.delete('/post/:id', isAuth, ...);
router.get('/post/:id', isAuth);
router.put('/post/:id', isAuth, ...);
```



Error Handling and Validation

Generic Error Handling Middleware



 When an error occurs it is always a good idea to have general error handling functionality

```
app.use((error, req, res, next) => {
  const status = error.statusCode || 500;
  const message = error.message;
  res.status(status).json({ message: message });
  next();
});
```

Throwing Custom Errors Example



Create errors and attach a given status code to that error

```
Post.findById(postId)
    .then((post) => {
        if (!post) {
          const error = new Error('Post not found!');
          error.statusCode = 404;
          throw error;
      // Check if post the current user is the author
      // If not throw 403 error
      Post.findByIdAndDelete(postId);
```

Catching Errors



 When the custom error is thrown, we catch it inside the promise rejection

```
Post.findById(postId)
 .then((post) => {
                                  If there is no status code
   // Delete post
                                 attached, then something
                                 went wrong with the server
 .catch(error => {
   if (!error.statusCode) {
       error.statusCode = 500;
                       The error is sent to the
   next(error);
                            middleware
```

Using Express-validator



- Express-validator is a set of express.js middleware's
- We define validations before a controller action is called

```
const { body } = require('express-validator/check')
router.post('/post/create', isAuth , [
 body('title')
    .trim()
    .isLength({ min: 5 }),
 body('content')
    .trim()
    .isLength({ min: 5 })
], feedController.createPost)
```

Sending Validation Messages to the Client



 To validate an entity call a function that checks the request body for errors and adds them in an array

```
const { validationResult } = require('express-validator/check');
function validatePost(req, res) {
  const errors = validationResult(req);
  if (!errors.isEmpty()) {
     res.status(422).json({
      message: 'Validation failed, entered data is incorrect',
      errors: errors.array()
  } else { return true; }
```

Creating Custom Validations



 Express-validator allows us to create custom validations and send custom messages

```
body('email')
   .isEmail()
   .withMessage('Please enter a valid email.')
   .custom((value, { req }) => {
      return User.findOne({ email: value }).then(userDoc => {
      if (userDoc) {
         return Promise.reject('E-Mail address already exists!');
      }
    })
   })
})
```

More here: https://express-validator.github.io/docs/

Summary



- REST is an architecture for client-server communication over HTTP
- Building a RESTful service in Express.js
- Using CORS, a server can explicitly allow some cross-origin requests
- JWT is a method for representing claims between two parties





Questions?

















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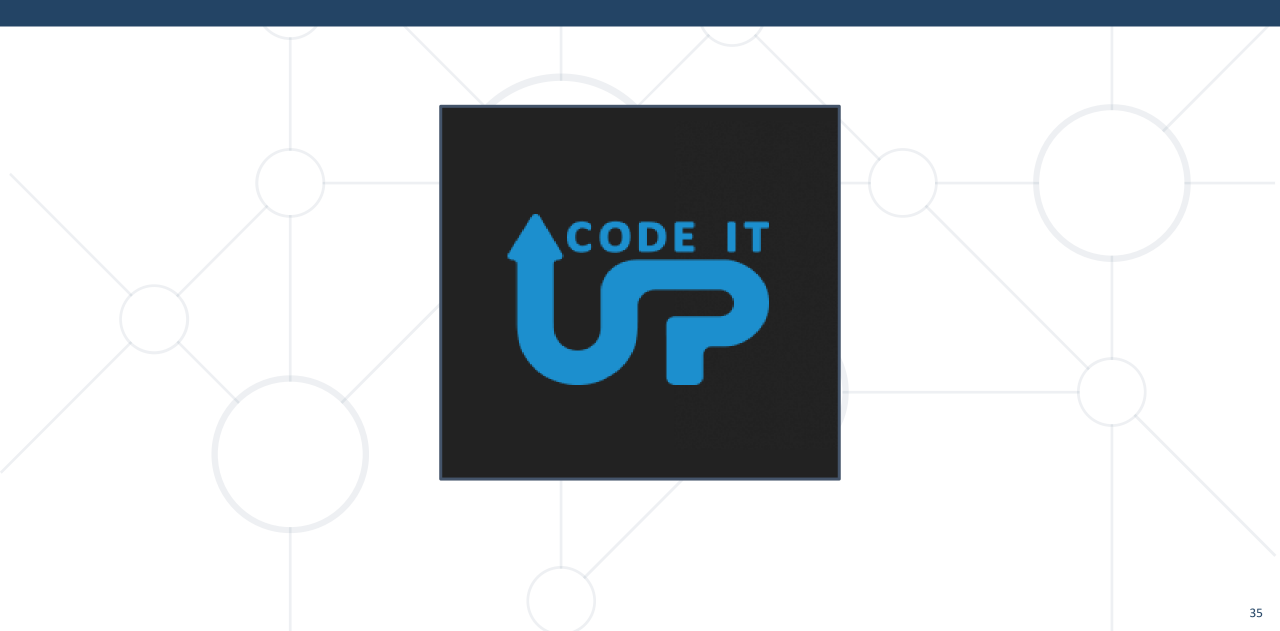






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