# Validation and Error Handling

Validating User Input and Handle Different Type of Errors



**SoftUni Team Technical Trainers** 







**Software University** 

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# Have a Questions?



# sli.do

# #js-back-end

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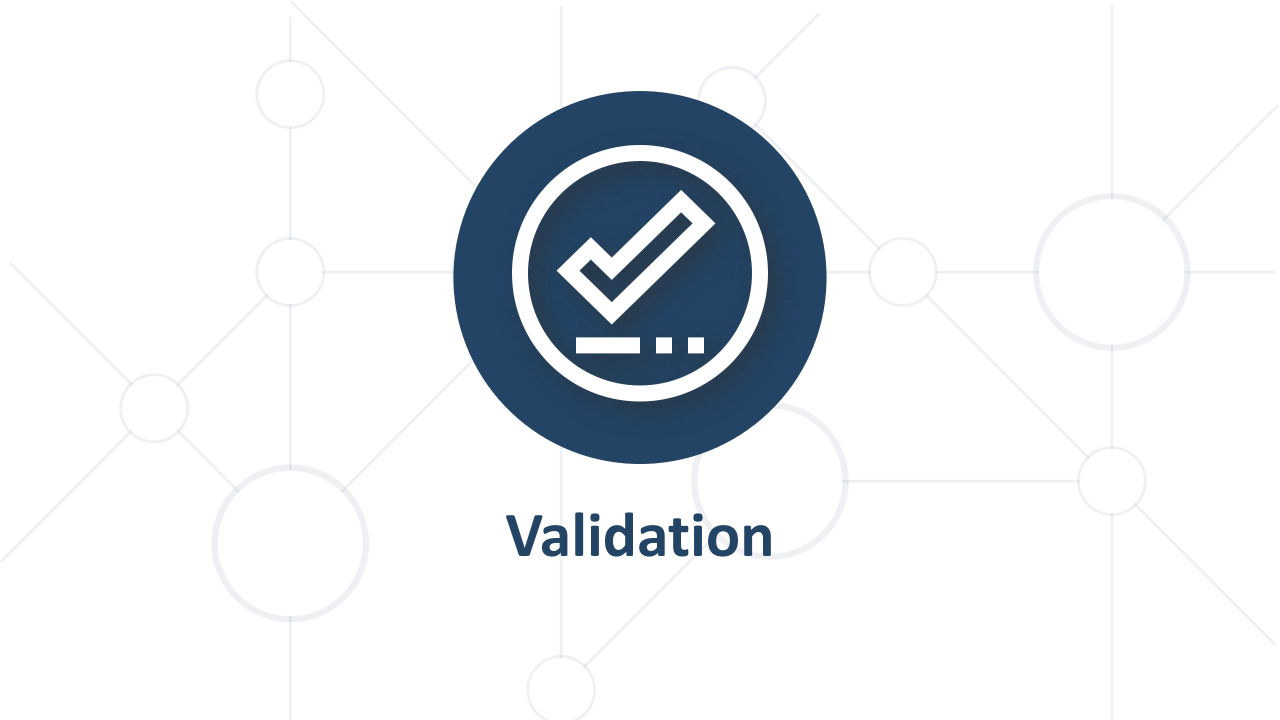
#### 1. Validation

- Why and how to validate data?
- Validation and sanitization data with express-validator
- Mongoose validation

#### 2. Error Handling

Different types of errors







- Why validate?
  - Bigger app === more data you will need from your users at some point of time
  - You should prevent the user from entering something incorrect
  - The validation can
    - Either succeed and allow the data to be written to the database
    - Reject the input and return some information



- How to validate?
  - Client-Side
    - Before any request is sent, we can use HTML or JS to approve the UX
    - It's optional because the user can see, change and disable the code in the browser
    - This is not a protection that secures you against incorrect data being sent to your server



- How to validate?
  - Server-side
    - The code can't be seen, changed or disabled, because it happens on the server, not in the browser.
    - The server is the place where you should add validation and filter out the invalid data
    - After that, you will be sure you only work with valid data and store the correct information into the database



- How to validate?
  - Database
    - For most database engines there is a build-in validation which you can turn on
    - It's not required, because there should be no scenario where your database work with invalid data
    - Make sure you have proper server-side validation and your database works with correct data



- validator.js Is a library of string validators and sanitizers
  - Installation and Usage npm install validator
    - Server-side usage

```
const validator = require('validator');
const body = req.body;
validator.isEmail(body.email); // true or false
```

Client-side usage

```
<script type="text/javascript" src="validator.min.js"></script>
<script type="text/javascript">
  validator.isEmail($('#email').val()); // true or false
</script>
```



- express-validator Is a set of express.js middlewares that wraps validator.js validator and sanitizer functions
  - Installation and usage npm install express-validator

```
const { check, validationResult } = require('express-validator');
check('email').isEmail()
check('password').isLength({ min: 5 });

const errors = validationResult(req);
if(!errors.isEmpty()) // Return 422 status and export errors

// Create user...
```



- Sanitizers are functions that implement sanitization which is
  - Make sure that the data is in the right format
  - Removing any illegal character from the data
    - normalizeEmail: canonicalizes an email address
    - trim: trim characters from both sides of the input
    - blacklist: remove characters that appear on the blacklist
    - and more...

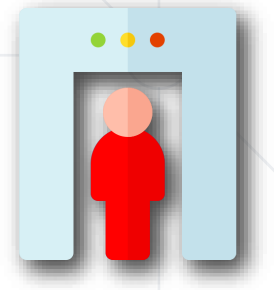


- Sanitizing input is also something that makes sense to be done
  - You can do it in one step by validating

```
const { body } = require('express-validator');
body('email')
    .isEmail() // check if the string is an email (validation)
    .normalizeEmail(), // canonicalizes an email address (sanitization)
body('password')
    .isLength({ min: 5 })
    .isAlphanumeric()
    .trim() // trim characters (whitespace by default) - sanitization
```



- The sanitization mutates the request
- This means that if req.body.email was sent
  - With the value "PeteR@ood.bg"
  - After the sanitization, its value will be "peter@ood.bg"





- Express-validators allows you to create custom validations and that send custom messages
- Custom validator

```
const { body } = require('express-validator');

app.post('/user', body.('email').custom(value => {
    return User.findUserByEmail(value)
        .then(user => {
        if(user){
            return Promise.reject('E-mail already in use');
        }
    });
}));
```



#### Custom Sanitizer

Can be implemented by using the method .customSanitizer()

```
const { sanitizeParam } = require('express-validator');
app.post('/object/:id', sanitizeParam('id').customSanitizer(value => {
   return ObjectId(value);
}), (req, res) => {
   // HandLe the request...
});
```

# **Mongoose Validation**



- Validation is defined in the SchemaType
- Validation is middleware
  - Mongoose registers validation as a pre('save') hook
  - It's asynchronously recursive
  - Can be customizable
- A unique option for schemas is not a validator
  - It's a convenient helper for building MongoDB unique indexes

# Mongoose Save / Validate Hooks



The save() function triggers validate() hook

All pre('validate') and post('validate') hooks get called before any

pre('save') hook

```
schema.pre('validate', function() {
  console.log('this gets printed first');
});
schema.post('validate', function() {
  console.log('this gets printed second');
});
schema.pre('save', function() {
  console.log('this gets printed third');
});
schema.post('save', function() {
  console.log('this gets printed fourth');
});
```

# Mongoose Built-in Validators



- All SchemaTypes have built-in required validator
  - Numbers have min and max validators
  - Strings have enum, regex, minLength and maxLength

```
const userSchema = new Schema({
    username: {
        type: String,
        required: true,
        unique: true,
        minLength: 4,
        maxLength: 20
```

# **Mongoose Custom Validators**



 If the build-in validators aren't enough, you can define custom validators to suit your needs

```
const userSchema = new Schema({
 phone: {
    type: String,
   validate: {
     validator: function(v) {
        return /\d{3}-\d{3}-\d{4}/.test(v);
      },
      message: props => `${props.value} is not a valid phone number!`
    required: [true, 'User phone number required']
```

# **Mongoose Validation Errors**

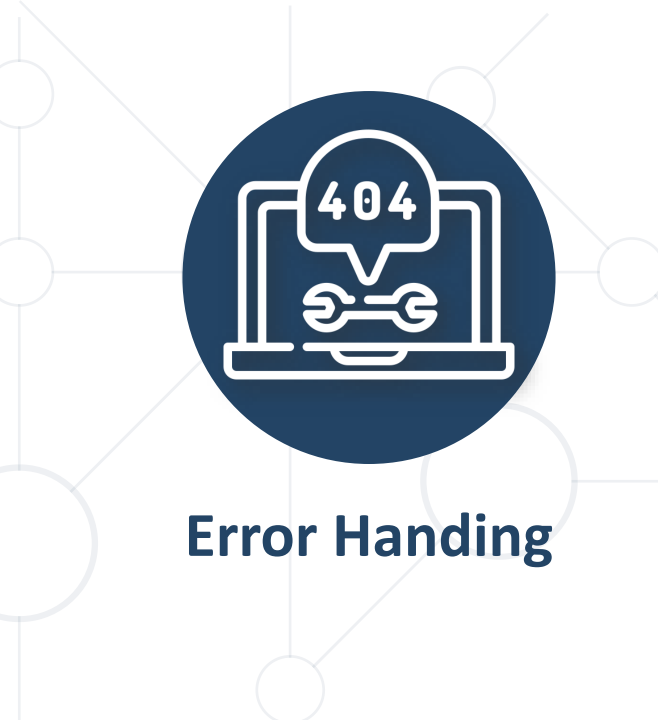


- Errors returned after failed validation contain an error object whose values are ValidatorError object
  - Has a kind, path, value and message properties

```
toy.save((err) => {
    assert.equal(err.errors.color.message, 'Color');
    assert.equal(err.errors.color.kind, 'Invalid color');
    assert.equal(err.errors.color.path, 'color');
    assert.equal(err.errors.color.value, 'Green');
    ...
});
```



- No matter which approaches you choose, in the end, some of the validations can fail
  - You should always return a helpful error message to the user
  - Never reload the page but always keep the user data inserted because that is a bad user experience
- More info
  - https://express-validator.github.io/docs/
  - https://mongoosejs.com/docs/validation.html





- Errors in your code should be handled properly
- These errors can be different types
  - Technical / Network Errors
  - "Usual" / "Expected" Errors
  - Bugs / Logical Errors



- Technical / Network errors
  - MongoDB server might be down
- "Usual" / "Expected" Errors
  - File can't be read, or some database operation fails
- Bugs / Logical
  - User object used when it doesn't exist
    - These errors are our fault
    - They should be fixed during development

# **Working with Errors**



- An error is a technical object in a node application. This built-in error object can be thrown
  - Synchronous code
    - try-catch
  - Asynchronous code
    - then()-catch()
- In the end in both scenarios, you have to choose
  - Directly handle the error
  - Use ExpressJS functionality



- There is a scenario where you can't continue, but there is no technical error
  - If some user tries to login, but the username does not exist
  - You must check the values and decide what to do
    - Throw an error
    - Directly handle the "error"



Handling errors synchronously

```
const User = require('../models/User/');
async (req, res, next) => {
    const { username, password } = req.body;
    try{
     const currentUser = await User.findOne({ username });
     // Login...
    } catch (e) {
     // Handle error properly...
```

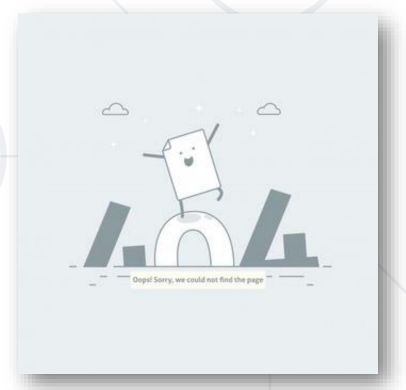


Handling errors asynchronously

```
Post.findById(postId)
 .then((post) => {
   // Delete post
                                     If status code is missing,
 })
                                      then something went
 .catch(error => {
                                      wrong with the server
   if (!error.statusCode)
      error.statusCode = 500;
                     The error is sent to
   next(error);
                       the middleware
 })
```



- In all cases, you can
  - Return an error page
  - Return a response with error information
  - Redirect



# Summary



- Validation
  - Why and how validate data?
  - Validating and sanitization data with express-validator
  - Mongoose validator
- Error Handling
  - Different types of errors





# Questions?



















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