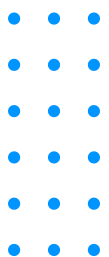
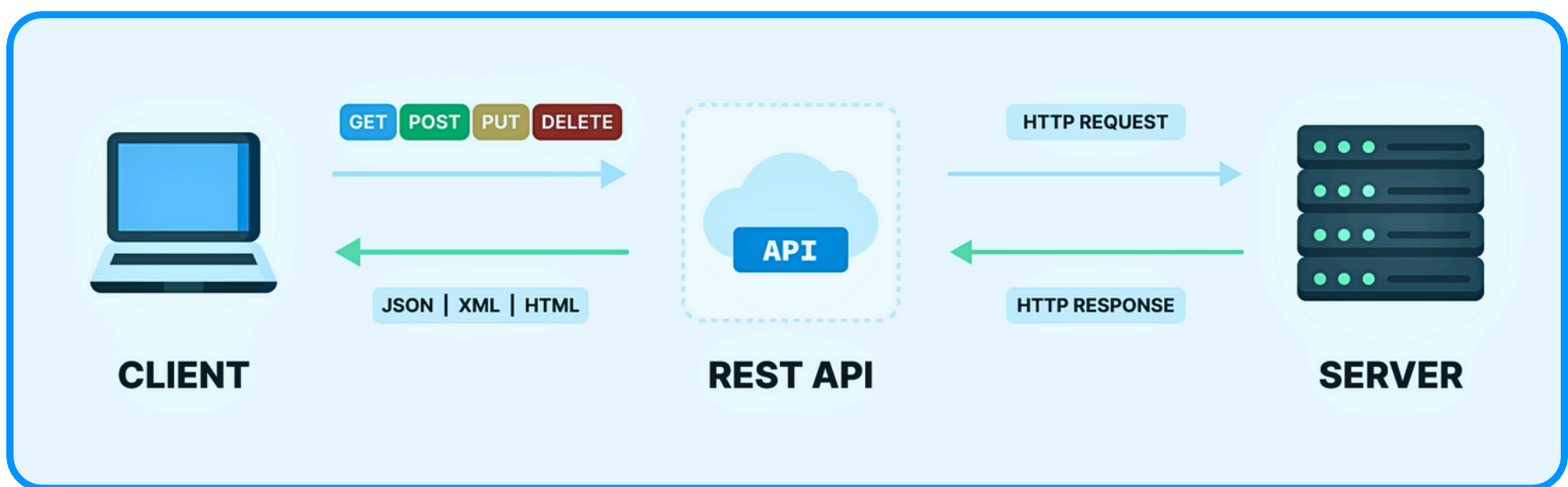


Best Practices for Developing RESTful APIs with Spring Boot



Representational State Transfer is an architecture used in web service design. APIs built according to REST principles are called RESTful APIs.



REST allows data to be efficiently transferred between the client and server by using HTTP methods (**GET**, **POST**, **PUT**, **DELETE**).

For example, a GET request can be used to read data, while a POST request can be used to create new data.

RESTful APIs are designed to be stateless, meaning each request carries the necessary information (such as token, user data) within itself. This enables APIs to be fast and scalable.

1. Compliance with Standards in Resource Naming

Choosing the correct names for resources is crucial in designing RESTful APIs. Names should be kept simple and in plural form. For example, the `/users` resource represents users, while `/users/{id}/orders` shows the orders of a specific user.

`GET /users` // Retrieve all users

`GET /users/{id}` // Retrieve information by user ID

`POST /users` // Create a new user

`PUT /users/{id}` // Update user information

`DELETE /users/{id}` // Delete a user

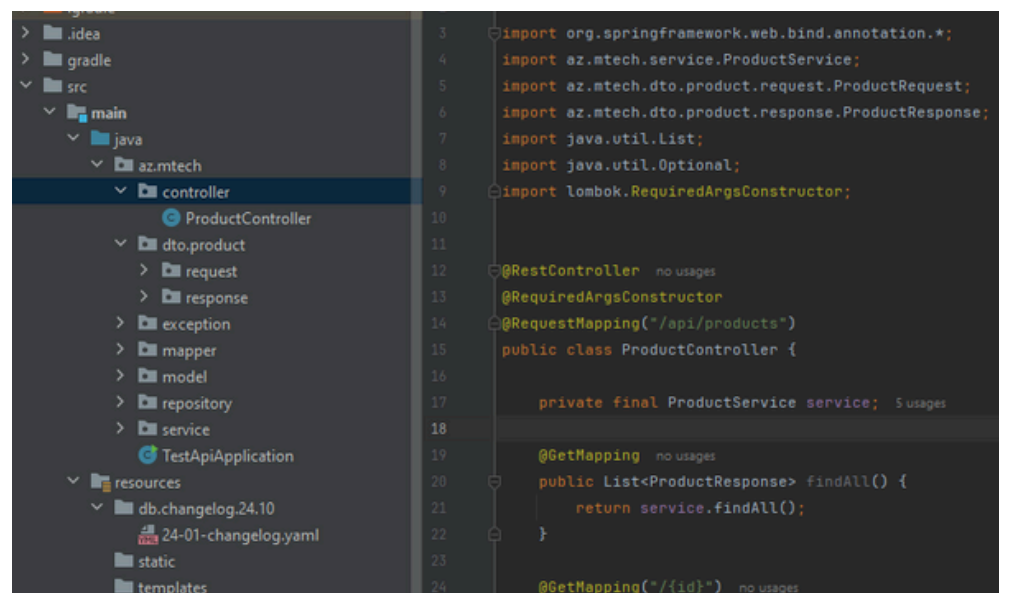
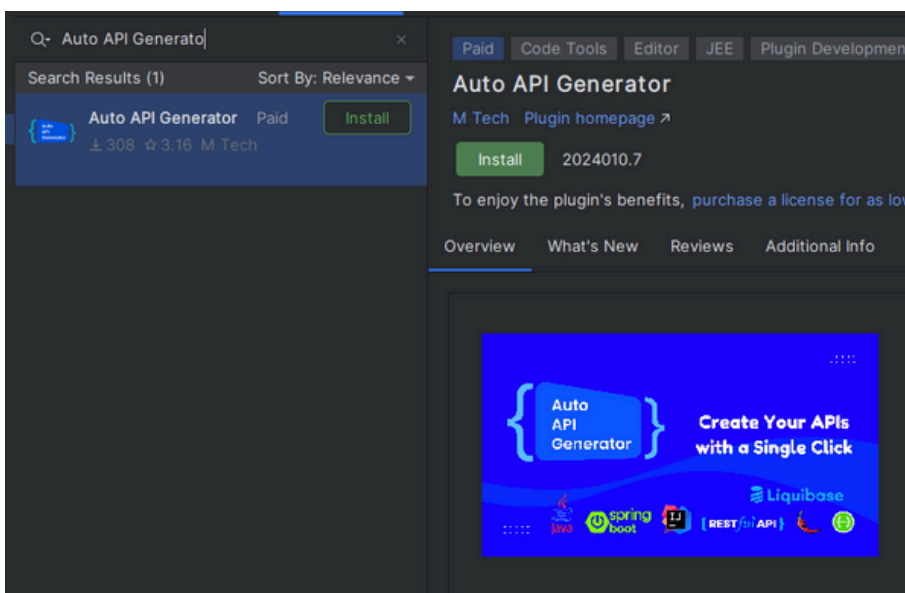
2. API Versioning

API versioning is important in resource naming. By adding a version to the URI, such as `/api/v1/users`, it is possible to track the development of the API and allow users to switch between different versions. This helps in maintaining older versions and allows users to use previous API functionalities without losing access.

```
1 @RestController
2 @RequestMapping("/api/v1/users") // The API version is listed here
3 public class UserController {
4
5 }
```

Effective API Preparation: Our **Auto API Generator plugin automatically creates RESTful APIs in accordance with best practices based on your entity classes in just a few seconds.**

- **Fully Automated:** Packages, classes, and code are set up entirely automatically.
- **Speed and Efficiency:** Say goodbye to manual adjustments—speed up your development process!
- **Best Practices:** The APIs you create are compliant with standards, secure, and user-friendly.



3. Standard Response Structure in JSON Format

Using a standard response structure in RESTful APIs makes it easier for client applications to understand and process responses. A standard response structure in *JSON* format typically includes the following elements:

- **status:** Indicates the status resulting from the request (e.g., success or error).
- **message:** Provides additional information about the request.
- **data:** Contains the returned data if the request is successful; otherwise, it may be null.
- **errors:** Presents a list of errors if the request fails.

Below is an example of a standard *JSON* response structure:



```
1 {  
2   "status": "success",  
3   "message": "The request was successfully fulfilled.",  
4   "data": {  
5     "id": 1,  
6     "username": "user123",  
7     "email": "user@example.com"  
8   },  
9   "errors": null  
10 }
```



Error Response Example

```
1 {  
2   "status": "error",  
3   "message": "The request was not fulfilled",  
4   "data": null,  
5   "errors": [  
6     {  
7       "field": "email",  
8       "message": "The email address is invalid."  
9     },  
10    {  
11      "field": "username",  
12      "message": "The username is already taken."  
13    }  
14  ]  
15 }
```

This standard response structure ensures that responses are presented to client applications in a clear and systematic format, making it easier to use the API.

4. Protecting Requests with Validation

Validation is used to ensure the correctness of the data accepted by the API. This not only enhances the security of the application but also reduces potential errors that users may encounter. Spring Boot supports javax.validation annotations to ensure data accuracy.

```
1 public class CreateUserRequest {
2
3     @NotBlank(message = "Username must not be empty.")
4     @Size(min = 3, max = 20, message = "Username must be between 3 and 20 characters.")
5     private String username;
6
7     @NotBlank(message = "Email must not be empty.")
8     @Email(message = "Please enter a valid email format.")
9     private String email;
10
11     // Getter and Setter methods
12 }
```

```
1 @PostMapping
2 public ResponseEntity<UserResponse> create(
3     @Valid @RequestBody CreateUserRequest createUserRequestDTO) {
4
5     UserResponse createdUser = userService.createUser(createUserRequestDTO);
6
7     return ResponseEntity
8         .status(HttpStatus.CREATED)
9         .body(createdUser);
10 }
```

Why is Validation Important?

- **Security:** Prevents incorrect or malicious data from entering the system, reducing potential risks for SQL injection and other attacks.
- **Data Integrity:** Avoids the accumulation of incorrect data in the system, ensuring the integrity of the database.
- **User Experience:** Helps provide users with more accurate and understandable error messages, guiding them to enter the correct data.

5. API Documentation

API documentation plays a crucial role in the creation of RESTful APIs. Proper and detailed documentation facilitates the use of the API, helps developers better understand its functionality, and accelerates the integration process.

Introduction: Provides a brief explanation of the purpose and functionalities of the API.

Endpoints: Details the URLs of each endpoint, the HTTP methods (GET, POST, PUT, DELETE), and their respective functionalities.

Request and Response Examples: Offers examples of requests sent to the API and the expected responses in JSON format.

HTTP Status Codes: Lists the status codes returned by the endpoints and their meanings.

Error Handling: Describes the errors returned by the API and ways to resolve them.

Authentication: Outlines the authentication methods required to access the API.

A well-structured API documentation ensures that users can easily understand and effectively utilize your API.

Implementing best practices in the development of RESTful APIs ensures that the system is more efficient, secure, and user-friendly. By adhering to these principles, it is possible to create better and more accessible APIs.