

Issue

1. change root password in mysql

2. One To Many Mapping

3. Run java prg in cmd

4. Remove for cache locally

5. spring validation

6. spring validation

7. spring validation

8. swagger

9. swagger url

10. relase port windows

11. release port linux

12. ngnix webroot path

13. check which os in linux

14. stop tomcat

Command

1. ALTER USER 'root'@'localhost' IDENTIFIED BY 'newpwd'; flush privileges;
2. `@ManyToOne(fetch = FetchType.LAZY)`
`@JoinColumn(name = "formId", nullable = false)`
`private FormEntry formEntry`
2. `@OneToMany(mappedBy = "formEntry", cascade = CascadeType.ALL, orphanRemoval = true)`
`private Set<FieldDEF> fields = new HashSet<>();`
3. `java -jar application.jar --spring.profiles.active=prod`
4. `git rm --cached DynamicFormsBE/.jpb/*`
5. `spring-boot-starter-validation`, `@NotNull`, `@NotEmpty`, `@Valid` in Request Body in Controller, `ResponseEntityExceptionHandler` class and override `handleMethodArgumentNotValidException(MethodArgumentNotValidException ex, HttpHeaders headers, HttpStatus status, WebRequest request)` method
6. `GlobalExceptionHandler` extends `ResponseEntityExceptionHandler`
7. `protected ResponseEntity<Object>`
`handleMethodArgumentNotValid(MethodArgumentNotValidException ex, HttpHeaders headers, HttpStatus status, WebRequest request) {`
 `Map<String, String> errors = new HashMap<>();`
 `ex.getBindingResult().getAllErrors().forEach(error -> {`
 `errors.put(((FieldError)error).getField(), error.getDefaultMessage());`
 `});`
 `return new ResponseEntity<>(errors, HttpStatus.BAD_REQUEST);`
}
8. `<dependency>`
 `<groupId>org.springdoc</groupId>`
 `<artifactId>springdoc-openapi-ui</artifactId>`
 `<version>1.6.14</version>`
 `</dependency>`
9. <http://localhost:8080/swagger-ui/index.html>
10. `netstat -ano | findstr :8080`
11. `taskkill /PID 22384 /F`
11. `sudo lsof -i TCP:8080`
11. `sudo kill -9 18228`
12. `/usr/share/nginx/html`
13. `cat /etc/os-release`
14. `sudo systemctl stop tomcat`

Technology

1. mysql

2. java

3. java

4. git

5. spring boot

6. spring boot

7. spring boot

8. swagger

9. swagger

10. network

11. network

11. network

11. network

12. nginx

13. linux

14. network