

Spring Framework 6

Beginner to Guru

Exception Handling Overview



HTTP Status Codes

- 100 Series Informational Responses
- 200 Series Successful Responses
- 300 Series Redirection Responses
- 400 Series Client Error Responses
- 500 Series Server Error Responses





Use of HTTP Status Codes

- 200 Series are used when the request completes as expected
 - Common codes used: 200 Ok, 201 Created, 202 Accepted, 204 No Content
- 400 Series are used when the request is understood but fails an expected condition
 - 400 Bad Request Invalid data received
 - 401 Unauthorized User authentication required
 - 403 Forbidden User authenticated, not authorized
 - 404 Not Found Requested Resource Not Found
 - 405 Method Not Allowed Method Not Supported





Use of HTTP Status Codes

- 500 Series are used when there is a server side error
 - Typically from unexpected runtime errors
 - Null Pointer Errors, parse errors, database connection errors, etc
 - Code should log relevant information
 - Do not return stack trace to client
 - Be careful to not "leak" information to internet





Standard Spring MVC Exceptions

- Spring MVC does support a number of standard exceptions
- Standard Exceptions are handled by the DefaultHandlerExceptionResolver
- The DefaultHandlerExceptionResolver sets the appropriate HTTP status code
 - BUT does not write content to the body of the response
- Spring MVC does have robust support for customizing error responses





Spring Standard Exceptions

- BindException 400 Bad Request
- ConversionNotSupportedException 500 Internal Server Error
- HttpMediaTypeNotAcceptableException 406 Not Acceptable
- HttpMediaTypeNotSupportedException 415 Unsupported Media Type
- HttpMessageNotReadableException 400 Bad Request
- HttpMessageNotWritableException 500 Internal Server Error
- HttpRequestMethodNotSupportedException 405 Method Not Allowed
- MethodArgumentNotValidException 400 Bad Request



Spring Standard Exceptions

- MissingServletRequestParameterException 400 Bad Request
- MissingServletRequestPartException 400 Bad Request
- NoSuchRequestHandlingMethodException 404 Not Found
- TypeMismatchException 400 Bad Request





Spring MVC Exception Handling

- @ExceptionHandler on controller method to handle specific Exception types
- @ReponseStatus annotation for custom exception classes to set desired HTTP status
- Implement AbstractHandlerException Resolver full control over response (including body)
- @ControllerAdvice used to implement a global exception handler
- ResponseStatusException.class (Spring 5+) Exception which can be thrown which allows setting the HTTP status and message in the constructor





Spring Boot ErrorController

- Provides Whitelabel Error Page for HTML requests, or JSON response for RESTful requests
- Properties:
 - server.error.include-binding-errors default: never
 - •server.error.include-exception default: false
 - server.error.include-message default: never
 - server.error.include-stacktrace default: never
 - server.error.path default: /error
 - server.error.whitelabel.enabled default: true





Spring Boot BasicErrorController

- Spring Boot includes a BasicError Controller
- This class can be extended for additional error response customization
- Allows for wide support of the needs of various clients and situations
- Rarely used, but important to know it is available for use when needed





SPRING FRAMEWORK

