**Spring Boot Docker Kubernetes – Configuration Management In Microservices**

**Step -1 – Introduction to Configuration Management inside microservices  
  
Step -2 – How Configuration work in Spring Boot  
  
Step -3 – Reading configuration using @Value annotation  
accounts\src\main\resources\application.yml**…

build:

version: "1.0"

package com.eazybytes.accounts.controller;

import lombok.AllArgsConstructor;

…

@AllArgsConstructor

@Validated

public class AccountsController {

private IAccountService iAccountsService;

@Value("${build.version}")

private String buildVersion;

public AccountsController(IAccountService accountService) {

this.iAccountsService = accountService;

}

…

@Operation(

summary = "Get Build information",

description = "Get Build information that is deployed into accounts microservice"

)

@ApiResponses({

@ApiResponse(

responseCode = "200",

description = "HTTP Status OK"

),

@ApiResponse(

responseCode = "500",

description = "HTTP Status Internal Server Error",

content = @Content(

schema = @Schema(implementation = ErrorResponseDto.class)

)

)

}

)

@GetMapping("/build-info")

public ResponseEntity<String> getBuildInfo() {

return ResponseEntity

.status(HttpStatus.OK)

.body(buildVersion);

}

}

GET http://localhost:8080/api/build-info

**Update Loans for @Value annotation  
loans\src\main\resources\application.yml**

…

build:

version: "2.0"  
  
package com.eazybytes.loans.controller;

…  
~~@AllArgsConstructor~~

public class LoansController {

private ILoansService iLoansService;

public LoansController(ILoansService iLoansService) {

this.iLoansService = iLoansService;

}

@Value("${build.version}")

private String buildVersion;

…

@Operation(

summary = "Get Build information",

description = "Get Build information that is deployed into cards microservice"

)

@ApiResponses({

@ApiResponse(

responseCode = "200",

description = "HTTP Status OK"

),

@ApiResponse(

responseCode = "500",

description = "HTTP Status Internal Server Error",

content = @Content(

schema = @Schema(implementation = ErrorResponseDto.class)

)

)

}

)

@GetMapping("/build-info")

public ResponseEntity<String> getBuildInfo() {

return ResponseEntity

.status(HttpStatus.OK)

.body(buildVersion);

}

}

GET http://localhost:8090/api/build-info

**Update Cards for @Value annotation  
cards\src\main\resources\application.yml**

…

build:

version: "3.0"

package com.eazybytes.cards.controller;

~~@AllArgsConstructor~~

public class CardsController {

private ICardsService iCardsService;

public CardsController(ICardsService iCardsService) {

this.iCardsService = iCardsService;

}

@Value("${build.version}")

private String buildVersion;

…

@Operation(

summary = "Get Build information",

description = "Get Build information that is deployed into cards microservice"

)

@ApiResponses({

@ApiResponse(

responseCode = "200",

description = "HTTP Status OK"

),

@ApiResponse(

responseCode = "500",

description = "HTTP Status Internal Server Error",

content = @Content(

schema = @Schema(implementation = ErrorResponseDto.class)

)

)

}

)

@GetMapping("/build-info")

public ResponseEntity<String> getBuildInfo() {

return ResponseEntity

.status(HttpStatus.OK)

.body(buildVersion);

}

}

GET <http://localhost:9000/api/build-info>

**Step -4 – Reading configuration using Environment interface**

package com.eazybytes.accounts.controller;

…

public class AccountsController {

…

@Operation(

summary = "Get Java version",

description = "Get Java versions details that is installed into accounts microservice"

)

@ApiResponses({

@ApiResponse(

responseCode = "200",

description = "HTTP Status OK"

),

@ApiResponse(

responseCode = "500",

description = "HTTP Status Internal Server Error",

content = @Content(

schema = @Schema(implementation = ErrorResponseDto.class)

)

)

}

)

@GetMapping("/java-version")

public ResponseEntity<String> getJavaVersion() {

return ResponseEntity

.status(HttpStatus.OK)

.body(environment.getProperty("JAVA\_HOME"));

}

}

GET <http://localhost:8080/api/java-version>

**Updating Loans and Cards configuration using Environment interface**package com.eazybytes.loans.controller;

…

public class LoansController {

…

@Autowired

private Environment environment;

…

@Operation(

summary = "Get Java version",

description = "Get Java versions details that is installed into accounts microservice"

)

@ApiResponses({

@ApiResponse(

responseCode = "200",

description = "HTTP Status OK"

),

@ApiResponse(

responseCode = "500",

description = "HTTP Status Internal Server Error",

content = @Content(

schema = @Schema(implementation = ErrorResponseDto.class)

)

)

}

)

@GetMapping("/java-version")

public ResponseEntity<String> getJavaVersion() {

return ResponseEntity

.status(HttpStatus.OK)

.body(environment.getProperty("JAVA\_HOME"));

}

}

GET http://localhost:8090/api/java-version

package com.eazybytes.cards.controller;

…

public class CardsController {

…

@Autowired

private Environment environment;

…

@Operation(

summary = "Get Java version",

description = "Get Java versions details that is installed into accounts microservice"

)

@ApiResponses({

@ApiResponse(

responseCode = "200",

description = "HTTP Status OK"

),

@ApiResponse(

responseCode = "500",

description = "HTTP Status Internal Server Error",

content = @Content(

schema = @Schema(implementation = ErrorResponseDto.class)

)

)

}

)

@GetMapping("/java-version")

public ResponseEntity<String> getJavaVersion() {

return ResponseEntity

.status(HttpStatus.OK)

.body(environment.getProperty("JAVA\_HOME"));

}

}

GET http://localhost:9000/api/java-version

**Step -5 – Reading configuration using @ConfigurationProperties  
accounts\src\main\resources\application.yml**

…

accounts:

message: "Welcome to EazyBank accounts related local APIs "

contactDetails:

name: "John Doe - Developer"

email: "john@eazybank.com"

onCallSupport:

- (555) 555-1234

- (555) 523-1345

package com.eazybytes.accounts.dto;

@ConfigurationProperties(prefix = "accounts")

public record AccountsContactInfoDto(String message, Map<String, String> contactDetails, List<String> onCallSupport) {

}

package com.eazybytes.accounts.controller;

…

public class AccountsController {

…

@Autowired

private AccountsContactInfoDto accountsContactInfoDto;

…

@Operation(

summary = "Get Contact Info",

description = "Contact Info details that can be reached out in case of any issues"

)

@ApiResponses({

@ApiResponse(

responseCode = "200",

description = "HTTP Status OK"

),

@ApiResponse(

responseCode = "500",

description = "HTTP Status Internal Server Error",

content = @Content(

schema = @Schema(implementation = ErrorResponseDto.class)

)

)

}

)

@GetMapping("/contact-info")

public ResponseEntity<AccountsContactInfoDto> getContactInfo() {

return ResponseEntity

.status(HttpStatus.OK)

.body(accountsContactInfoDto);

}

}

package com.eazybytes.accounts;

…

@EnableConfigurationProperties(value = {AccountsContactInfoDto.class})

…

public class AccountsApplication {

…

}

GET<http://localhost:8080/api/contact-info>

**Step -6 – Introduction to Spring Boot Profiles**

**Step -7 – Demo Spring Boot Profiles inside account microservice**

**accounts\src\main\resources\application\_qa.yml**

spring:

config:

activate:

on-profile: "qa"

build:

version: "2.0"

accounts:

message: "Welcome to EazyBank accounts related QA APIs "

contactDetails:

name: "Smitha Ray - QA Lead"

email: "smitha@eazybank.com"

onCallSupport:

- (666) 265-3765

- (666) 734-8371

**accounts\src\main\resources\application\_prod.yml**

spring:

config:

activate:

on-profile: "prod"

build:

version: "1.0"

accounts:

message: "Welcome to EazyBank accounts related prod APIs "

contactDetails:

name: "Reine Aishwarya - Product Owner"

email: "aishwarya@eazybank.com"

onCallSupport:

- (453) 392-4829

- (236) 203-0384

**accounts\src\main\resources\application.yml**

server:

port: 8080

spring:

…

config:

import:

- "application\_qa.yml"

- "application\_prod.yml"

profiles:

active:

- "qa"

…

GET <http://localhost:8080/api/contact-info>  
This should show you the default application.yml property values

**accounts\src\main\resources\application.yml**..

spring:

…

profiles:

active:

- "qa"

…

GET <http://localhost:8080/api/contact-info>  
This should show you the application\_qa.yml property values

**Step -8 – Externalizing configurations using command-line, JVM and environment options**

**Step -9 – Activating the profile using command-line, JVM and environment options**

**Step -10 – Add configurations inside Loans and Cards microservices  
loans\src\main\resources\application\_qa.yml**

spring:

config:

activate:

on-profile: "qa"

build:

version: "2.0"

loans:

message: "Welcome to EazyBank loans related QA APIs "

contactDetails:

name: "Cyrano Marita - QA Lead"

email: "cyrano@eazybank.com"

onCallSupport:

- (785) 545-6565

- (853) 546-3467

**loans\src\main\resources\application\_prod.yml**

spring:

config:

activate:

on-profile: "prod"

build:

version: "1.0"

loans:

message: "Welcome to EazyBank loans related prod APIs "

contactDetails:

name: "Pelias Sudhir - Product Owner"

email: "pelias@eazybank.com"

onCallSupport:

- (723) 656-8709

- (156) 342-0956

**loans\src\main\resources\application.yml**

…

config:

import:

- "application\_qa.yml"

- "application\_prod.yml"

profiles:

active:

- "qa"

build:

version: "3.0"

loans:

message: "Welcome to EazyBank loans related local APIs "

contactDetails:

name: "Amaal Grega - Developer"

email: "amaal@eazybank.com"

onCallSupport:

- (452) 456-2176

- (546) 764-8934

**cards\src\main\resources\application\_qa.yml**

spring:

config:

activate:

on-profile: "qa"

build:

version: "2.0"

cards:

message: "Welcome to EazyBank cards related QA APIs "

contactDetails:

name: "Cherryl Pankaj - QA Lead"

email: "cherryl@eazybank.com"

onCallSupport:

- (310) 875-4367

- (201) 236-1267

**cards\src\main\resources\application\_prod.yml**

spring:

config:

activate:

on-profile: "prod"

build:

version: "1.0"

cards:

message: "Welcome to EazyBank cards related prod APIs "

contactDetails:

name: "Sandra Harald - Product Owner"

email: "sandra@eazybank.com"

onCallSupport:

- (617) 432-2356

- (936) 564-8721

**cards\src\main\resources\application.yml**

…

config:

import:

- "application\_qa.yml"

- "application\_prod.yml"

profiles:

active:

- "qa"

build:

version: "3.0"

cards:

message: "Welcome to EazyBank cards related local APIs "

contactDetails:

name: "Dragos Lech - Developer"

email: "dragos@eazybank.com"

onCallSupport:

- (412) 419-3491

- (915) 382-1932

**Step -11 – Drawbacks of externalized configurations using SpringBoot alone**

**Step -12 – Introduction to Spring Cloud Config**

**Step -13 – Building Config Server using Spring Cloud Config**

<properties>

<java.version>17</java.version>

<spring-cloud.version>2022.0.4</spring-cloud.version>

</properties>

<dependencies>

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-actuator</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-config-server</artifactId>

</dependency>

</dependencies>

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version>${spring-cloud.version}</version>

<type>pom</type>

<scope>import</scope>

</dependency>

</dependencies>

</dependencyManagement>

**configserver\src\main\resources\application.yml**

server:

port: 8071

package com.eazybytes.configserver;

@SpringBootApplication

@EnableConfigServer

public class ConfigserverApplication {

public static void main(String[] args) {

SpringApplication.run(ConfigserverApplication.class, args);

}

}

**Step -14 – Reading configurations from the ClassPath location of config server**

Copy accounts\src\main\resources\application.yml to configserver\src\main\resources\config  
Copy accounts\src\main\resources\application\_qa.yml to configserver\src\main\resources\config

Copy accounts\src\main\resources\application\_prod.yml to configserver\src\main\resources\config

Rename configserver\src\main\resources\config\application.yml to accounts.yml  
Rename configserver\src\main\resources\config\application\_qa.yml to accounts\_qa.yml  
Rename configserver\src\main\resources\config\application\_prod.yml to accounts\_prod.yml  
  
Update accounts.yml  
…  
 config:

import:

- "accounts\_qa.yml"

- "accounts\_prod.yml"  
…

**Step -15 – Updating Accounts Microservice to read properties from Config Server**

**Step -16 – Updating Loans and Cards Microservice to read properties from Config Server**

**Step -17 – Reading configurations from a file system location**

**Step -18 – Reading configurations from GitHub repository**

**Step -19 – Encryption and Decryption of properties inside Config Server**

**Step -20 – Refresh configuration at runtime using refresh actuator path**

**Step -21 – Refresh configurations at runtime using Spring Cloud Bus**

**Step -22 – Refresh config at runtime using Spring Cloud Bus & Spring Cloud monitor**

**Step -23 – Updating docker compose file to adapt Config Server changes – Part 1**

**Step -24 – Introduction to Liveness and Readiness**

**Step -25 – Updating docker compose file to adapt Config Server changes – Part 2**

**Step -26 – Optimizing Docker compose file**

**Step -27 – Generating Docker images and pushing them into Docker hub**

**Step -28 – Testing Config Server changes end to end using Docker Compose and default profile**

**Step -29 – Preparing Docker Compose files for QA and prod profiles**