

Date : 18/03/2021  
Spring Boot 6PM  
Mr. RAGHU

---

Code (Config Server)

[https://www.mediafire.com/file/pq3uidxqunv4lou/SpringCloudConfigServerExternal\\_18032021\\_RAGHU.zip/file](https://www.mediafire.com/file/pq3uidxqunv4lou/SpringCloudConfigServerExternal_18032021_RAGHU.zip/file)

Git

<https://www.youtube.com/watch?v=T2UHpsxJ-2o>

<https://www.youtube.com/watch?v=38UGVeXuj3Q>

### Spring Cloud - Config Server

- \*) In our Application, there can be multiple MS# and instances exist.
  - \*) Every MS# may have few common key=value(both) in that case they are considered as duplicates, even modifications/maintanance becomes complex.
  - \*) Solution given is : Config Server  
Common key=val placing outside of all MS# Projects.
- 

- => Config Server behaves like mediator
- => It runs on default port 8888. We can modify even.
- => At MS# just add config client dependency only.
  - \*\*\*No additional coding required (that has internal code communicates to http://localhost:8888)
- => Config Types are 2.
  - a. External Config (Used in realtime)
  - b. Native Config (Used for Dev/Test Env only)
- - a. External Config : In this case of one git account is used. and we place application.properties (or) application.yml
- => We need to create one Project "ConfigServer" along with MS.
- => Inside this configserver also provide one properties file that holds location of git account.
- => Finally at 3 places we have properties file
  - #1 MS# level, #2 Config Server , #3 Git Account/Native Level (Specific keys) [link location] [commonkey=val]

- 
- Q) When we run MS# what will happen?

A)

First MS# executes Config Client  
Client Communicates with ConfigServer(default 8888)  
Config Server gets common-key=vals from External/Native  
Given it back to Config Client  
Merge with MS# project  
Start MS# Application with all setup  
Finally Register with Eureka Server.

---

=====Full code of External Config Server (ECS)=====

## 1. Eureka Server (same as before)

Name: SpringCloudECSEurekaServer  
Dep : Eureka Server

=> At starter class: @EnableEurekaServer

=> application.properties  
server.port=8761  
eureka.client.register-with-eureka=false  
eureka.client.fetch-registry=false

---

### GitLab Account

#a) Register  
[https://gitlab.com/users/sign\\_up](https://gitlab.com/users/sign_up)  
#b) Verify Email Address  
#c) Login  
[https://gitlab.com/users/sign\\_in](https://gitlab.com/users/sign_in)  
#d) Create new Project (<https://gitlab.com/projects/new>)  
> select blank Project  
> Enter Project name : myconfigtestnew  
> Create Project  
> check URL as  
<https://gitlab.com/<username>/<projectName>>  
<https://gitlab.com/javaraghu2018/myconfigtestnew>

> click on New File option (one more time even)  
> Enter name : application.properties > create button  
> Provide data (key=val) in Edit Section  
[ex : my.app.title=NIT-ONE-TEST ]  
> Click on Commit > Enter commit message (any dummy)  
> Click on Commit

Final Location is :

<https://gitlab.com/javaraghu2018/myconfigtestnew.git>

---

## 2. Config Server

Name: SpringCloudECSConfigServer  
Dep : Config Server

=> At starter class: @EnableConfigServer

=> application.properties  
server.port=8888  
spring.cloud.config.server.git.uri=https://gitlab.com/javaraghu2018/myconfigtestnew.git

---

## 3. MS# Project

Name: SpringCloudECSEmployeeService  
Dep : Config Client, Spring Web, Eureka Discovery Client

=> At starter class: @EnableEurekaClient

```

=> application.properties
server.port=8086
spring.application.name=EMPLOYEE-SERVICE
eureka.client.service-url.defaultZone=http://localhost:8761/eureka

=> RestController
package in.nareshit.raghur;

import org.springframework.beans.factory.annotation.Value;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;

@RestController
@RequestMapping("/emp")
public class EmployeeRestController {

    @Value("${my.app.title}")
    private String title;

    @GetMapping("/data")
    public String showKeyData() {
        return "FROM EMP-APP " + title;
    }
}
=====
=====Execution Order=====
1. Config Server
2. Eureka Server
3. MS# App
Check with URL:
http://localhost:8086/emp/data

```

\*) Note:

- => Config Server never registered with Eureka
- => No need of adding code for Config Client at MS#
 not even annotation required like `@ConfigClient`
- => inside MS# App(Emp-Service) we did not provide
 any location of config server manually.
- Only added config client, that executes
 default communication URL as '`http://localhost:8888`'

=> When we run MS# you check at console/log first line as

```
ConfigServicePropertySourceLocator=>
    Fetching config from server at : http://localhost:8888
```

---

Task:

I gave GitLab Account Steps  
 You try github/bitbucket account steps

---



---

HQL/JPQL Joins

```
SELECT <p>.<code>
FROM  <ParentModelClass>  <p>
      [JOIN TYPE]
<p>.<HasAVariableName> as <C>
```

```
WHERE <c>.<id>=?
```

```
-----  
clas A {  
    id,code  
}  
class B{  
    id, mode  
    A oa; //HAS-A  
}  
-----
```

```
SELECT b.mode, a.code  
FROM B b  
    INNER JOIN  
    b.oa as a  
WHERE a.id=?
```