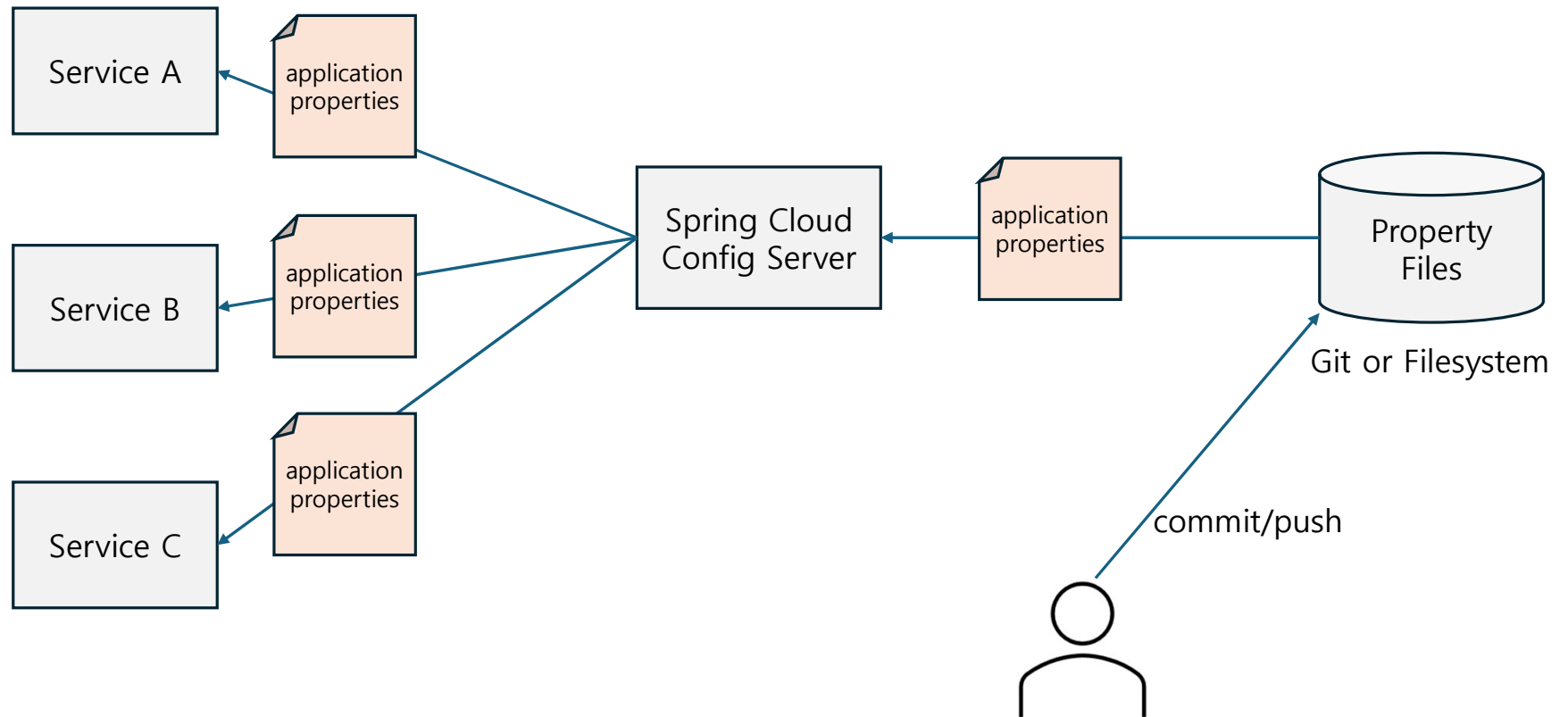


**컨피그 서버**

# Spring Cloud Config



서비스가 실행될 때마다, Config Server에서 application properties 를 읽어 온다.

Config Server에서는 git or Filesystem에 저장된 Property Files 에서 application properties를 읽어 온다.

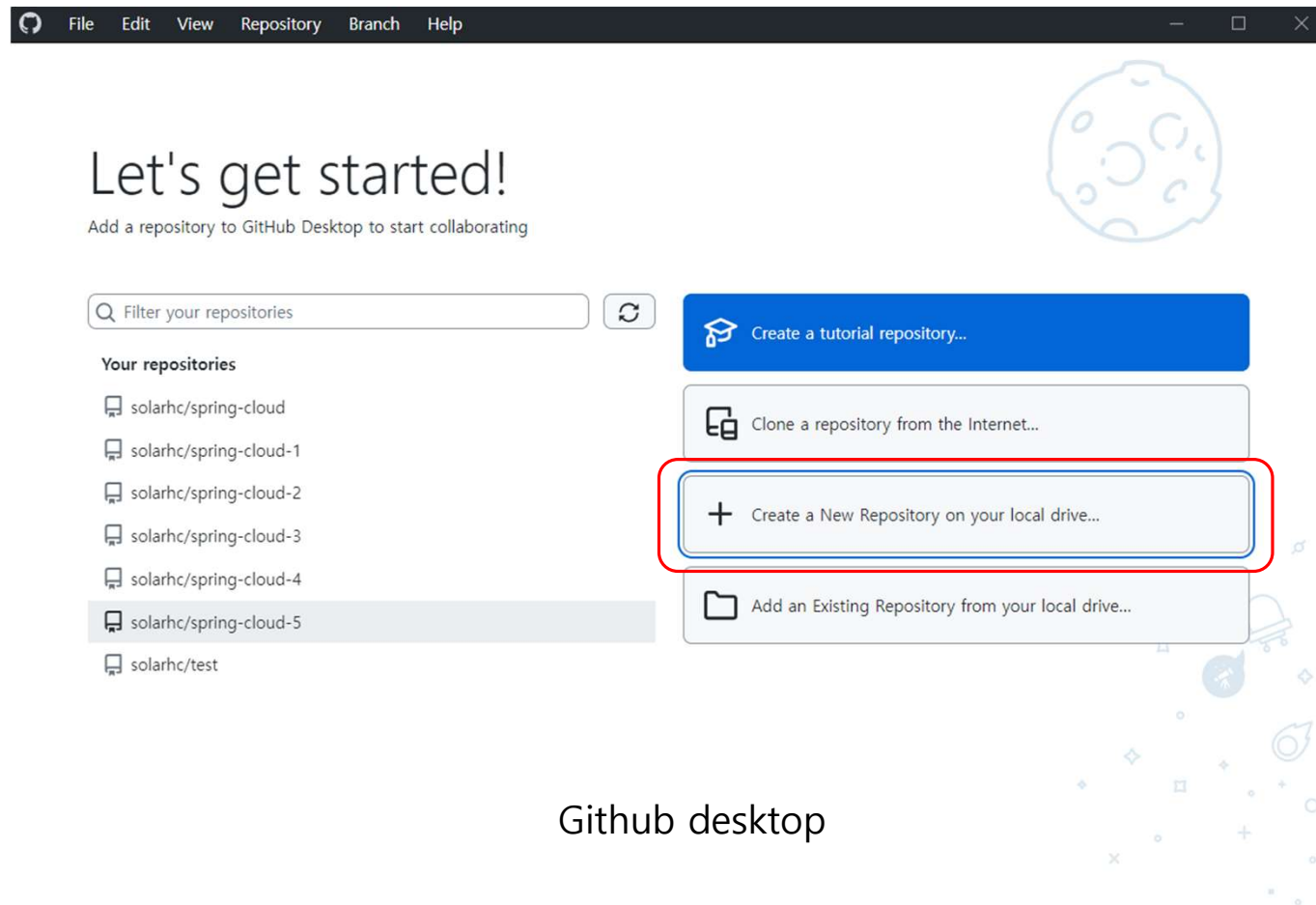
## 설정 파일 명칭 형식

---

{application}-{profile}.yml

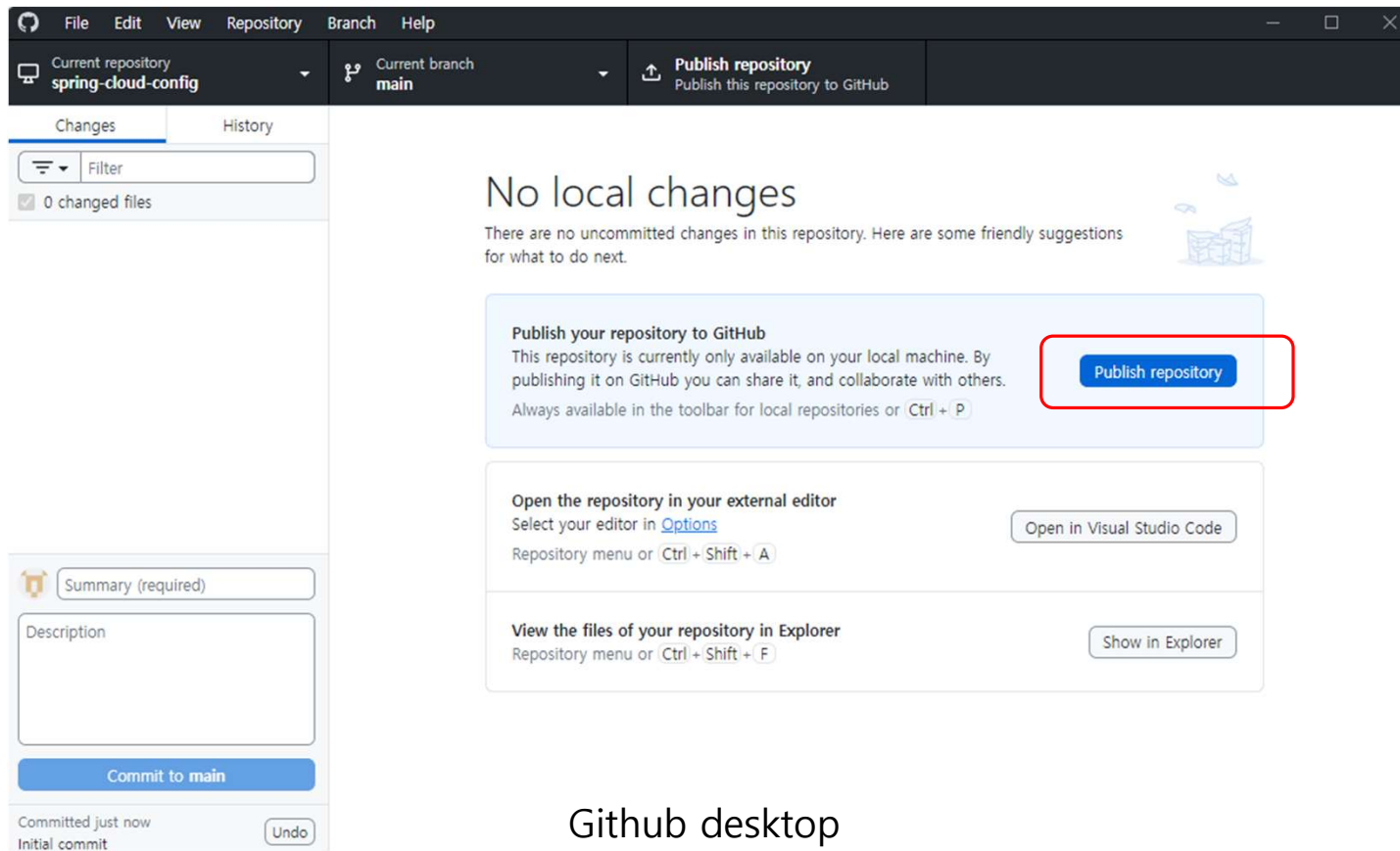
- backend-user 서비스
  - Dev 환경: backend-user-dev.yml
  - Stg 환경: backend-user-stg.yml
  - ...
- backend-post 서비스
  - Dev 환경: backend-post-dev.yml
  - Stg 환경: backend-post-stg.yml
  - ...

# spring-cloud-config repository 만들기



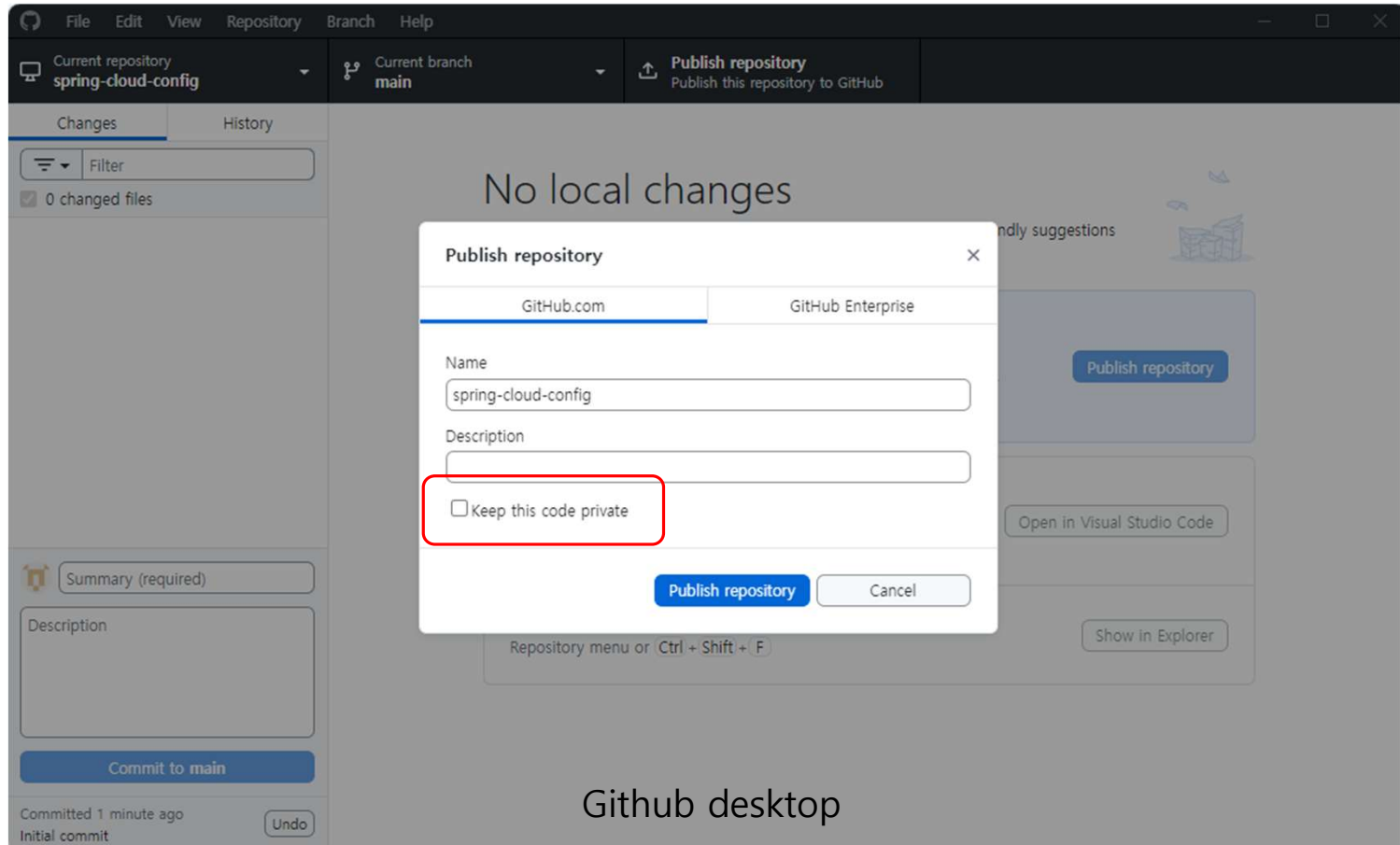
Github desktop

# spring-cloud-config repository 만들기 (계속)




Github desktop



## spring-cloud-config repository 만들기 (계속)







Github desktop



## 설정 파일 commit/push


 **spring-cloud-config** Public


 Pin  Watch 0





 main  1 Branch  0 Tags



[Add file](#)  **Code** 

 **solarhc** Create api-gateway-dev.yml

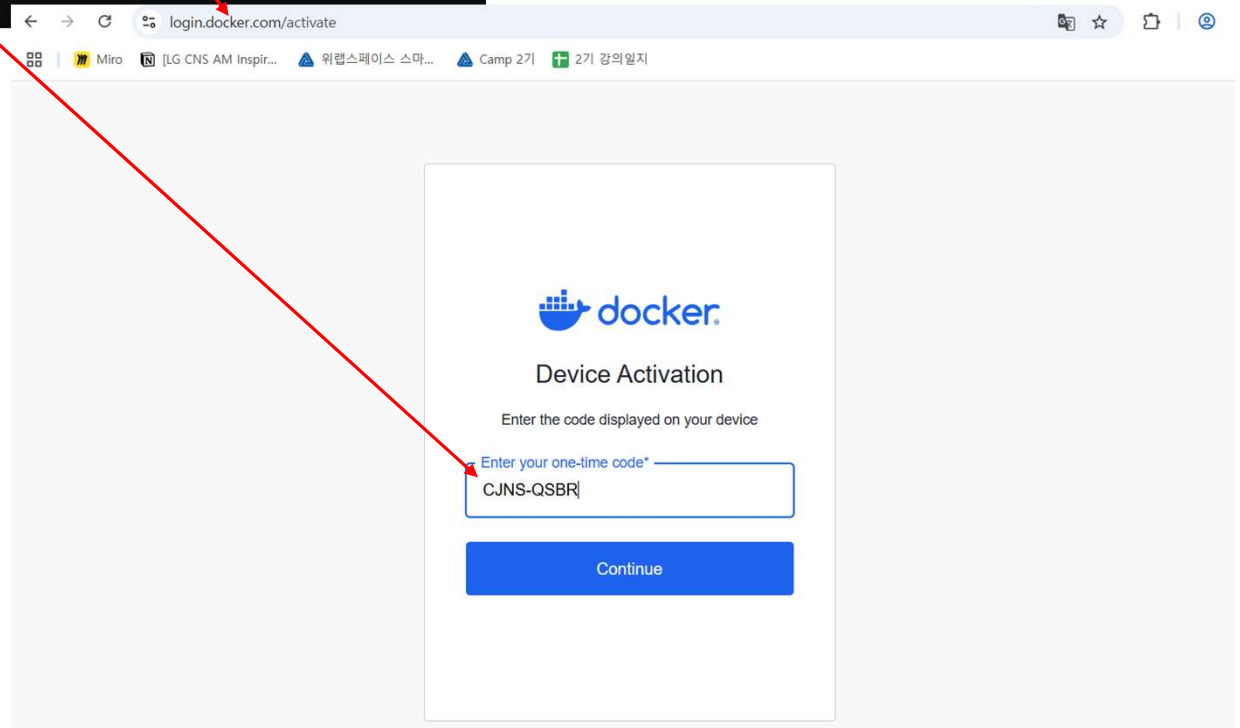
481bf7d · 12 minutes ago  8 Commits

 .gitattributes	Initial commit	yesterday
 api-gateway-dev.yml	Create api-gateway-dev.yml	12 minutes ago
 backend-eureka-dev.yml	Create backend-eureka-dev.yml	yesterday
 backend-user-dev.yml	Update backend-user-dev.yml	23 minutes ago

학습 노션에서 다운로드 받아서 자신의 github repository에 commit 하세요.


# docker-hub login

```
PS C:\server\service\backend-user> docker login
USING WEB-BASED LOGIN
Info → To sign in with credentials on the command line, use 'docker login -u <username>'
Your one-time device confirmation code is: CJNS-QSBR
Press ENTER to open your browser or submit your device code here: https://login.docker.com/activate
Waiting for authentication in the browser...
```



login.docker.com/activate

Miro [LG CNS AM Inspir... 위랩스페이스 스마... Camp 2기 2기 강의일지

 **docker.**

Device Activation

Enter the code displayed on your device

Enter your one-time code\*

Continue