## 배포 산출물

- 1. Gitlab 소스 클론 이후 빌드 및 배포할 수 있도록 정리한 문서
  - 1) 사용한 JVM, 웹서버, WAS 제품 등의 종류와 설정값, 버전(IDE버전 포함) 기재
  - 2) 빌드 시 사용되는 환경 변수 등의 주요 내용 상세 기재
  - 3) 배포 시 특이사항 기재
  - 4) DB 접속 정보 등 프로젝트(ERD)에 활용되는 주요 계정 및 프로퍼티가 정의된 파일 목록

Front-End .env

Back-End

## **Front-End**

## .env

```
baseUrl = "http://k8a101.p.ssafy.io/";
localBaseUrl = "http://10.0.2.2:8080/";
papagoClientId = "iaAJOaHEssiAn4KWNlV4";
papagoClientSecret = "UR4EhjWIjn";
visionApiKey = "AIzaSyA1Py3uRqxEYNs-EczcNSHrGHAjH1Ej80Q";
kakaoApiKey = "3d2145c1252e1905524178d5b0d99d30";
kakaoNativeApiKey = "f0f8afec8b8671e087825009e846a1fa";
```

## **Back-End**

application.yml 원본(키, 암호 다들어있음 외부유출 주의)

```
spring:
   datasource:
      url: jdbc:mysql://localhost:3306/fakediary?serverTimezone=Asia/Seoul
      username: root
      password: root
      driver-class-name: com.mysql.cj.jdbc.Driver
      jpa:
      database: mysql
      database-platform: org.hibernate.dialect.MySQL5InnoDBDialect
```

배포 산출물 1

```
open-in-view: false
    show-sql: false # sql문 디버깅 필요할시 true
    generate-ddl: true
    hibernate:
     ddl-auto: update
    properties:
      hibernate:
        format_sql: true
  mvc:
    pathmatch:
      matching-strategy: ant_path_matcher
      open-in-view: false
  servlet:
   multipart:
      max-request-size: -1
      max-file-size: -1
 # spring batch
  batch:
    jdbc:
      initialize-schema: always # schema가 생성될 수 있도록
notification:
  mattermost:
    webhook-url: https://meeting.ssafy.com/hooks/tjy5k57fptbhffzpiekcrigfyh
    location: Springboot-Backend-local
cloud:
  aws:
    credentials:
      access-key: AKIAU2LS4WV46ZQ2BR6S
      secret-key: /cPAAQQSoIRI5o8X2SE0aWCugX7QxSm/Z/ZcYxp9
    stack:
      auto: false
    s3:
      bucket: fakediary
      url: https://fakediary.s3.ap-northeast-2.amazonaws.com/
    region:
      static: ap-northeast-2
fake-diary:
            # 접두사
  deep-art:
    base-url: https://api.deeparteffects.com/v1/noauth
    api-key: mncxE4ZXM99fNapDtknjz5JHmtCDdMvaE0LyPhrf
    access-key: AKIA3XE3HF7SWIFUEAXP
    secret-key: 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
  chat-gpt:
    api-key-3-5: 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
    api-key-4-0: 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
    model3-5: gpt-3.5-turbo
    model4-0: gpt-4-0314
    base-url: https://api.openai.com/v1/chat/completions
    max-tokens3-5: 3000
   max-tokens4-0: 7000
   n: 1
    temperature: 0.5
  stable-diffusion:
    max-memory-size: 134217728
```

배포 산출물 2

```
base-url: https://79b4b91022a0.ngrok.app #URL 변경날짜 기재 : 230516 15:33
papago:
   base-url: https://openapi.naver.com/v1/papago/n2mt
sound-raw:
   python: python3
   crawler: C:\\Users\\SSAFY\\Desktop\\proj\\macro\\crawler.py
   base-url: https://soundraw.io/edit_music

project:
   properties:
    firebase-create-scoped: "https://www.googleapis.com/auth/firebase.messaging"
   firebase-multicast-message-size: 500
```

https://s3-us-west-2.amazonaws.com/secure.notion-static.com/c58f6ffd-d1b4-447f-b501-134a5fadc927/fakediary\_backend\_%ED%8F%AC%ED%8C%85%EB%A7%A4%EB%89%B4%EC%96%BC.pdf

배포 산출물 3