In4Sight .env 파일

```
# OpenAI API 키
OPENAI_API_KEY=sk-proj-x1tyY_c55zh8nziKOFKmkRncPuwacXJYBxMPKwA2
# Kafka 서버
KAFKA_BOOTSTRAP_SERVER=j12s004.p.ssafy.io:8003
```

das .env

```
INFLUXDB_URL="http://j12s004.p.ssafy.io:8086/"
INFLUXDB_TOKEN="2wQ3GBtAX2b6Ucx_yhjlCSOp8gbKzY08fqHKvHsAlVi-YFINFLUXDB_ORG="S12P21S004"
INFLUXDB_BUCKET_SENSOR="sensor_data"
INFLUXDB_BUCKET_EVENT="event_data"

KAFKA_URL="j12s004.p.ssafy.io:8003"
LOKI_URL=http://j12s004.p.ssafy.io:3100/loki/api/v1/push
```

api .env

```
PACKAGE_URL=https://lab.ssafy.com/api/v4/projects/951261/packages/mave/
USERNAME=in4sight-user
TOKEN=fS9TBoxefRQm7SfWZsDs
MYSQL_DRIVER=com.mysql.cj.jdbc.Driver
MYSQL_URL=j12s004.p.ssafy.io:3306
MYSQL_SCHEMA=infosight
MYSQL_USERNAME=in4sight
```

In4Sight .env 파일 1

MYSQL_PASSWORD=samsungin4sight

MONGODB_USERNAME=in4sight MONGODB_PASSWORD=samsungin4sight MONGODB_URL=j12s004.p.ssafy.io:27017 MONGODB_DATABASE=counselingLog

KAFKA_BOOTSTRAP_SERVER=j12s004.p.ssafy.io:8003 KAFKA_CONSUMER_GROUP=api-server-j12s004-p-ssafy-io

#production에 적용 #LOKI_URL=http://j12s004.p.ssafy.io:3100/loki/api/v1/push

AWS S3

// s3-user ACCESS_KEY=AKIAXTORPXEWDR6ENRGT SECRET_ACCESS_KEY=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

j12s004.p.ssafy.io env

JENKINS_MASTER_URL=https://j12s004.p.ssafy.io/jenkins JAVA_AGENT_SECRET=9a2ceae0bb0752cd0268a8fedc4b6c7357d82d0ed6c JS_AGENT_SECRET=cec6556c87933ad5eb724fe88fff0576856a3b3862ab55 PYTHON_AGENT_SECRET=b6e2d457a7f30d944326a23971ec2a0906949a3e

REDIS_PASSWORD=samsungin4sight

INFLUXDB2_ADMIN_USERNAME=admin
INFLUXDB2_ADMIN_PASSWORD=samsungin4sight
INFLUXDB2_ADMIN_TOKEN=dXHxbJKZhrB7yfAKFKy4Hwlt3v1b76TBR7SHFQ2
INFLUXDB2_ORG=S12P21S004

MYSQL_DATABASE=infosight
MYSQL_USERNAME=in4sight
MYSQL_PASSWORD=samsungin4sight

In4Sight .env 파일 2

MYSQL_ROOT_PASSWORD=in4sightadmin

MONGO_USERNAME=in4sight MONGO_PASSWORD=samsungin4sight MONGO_URL=j12s004.p.ssafy.io

FE env

VITE_API_BASE_URL=https://j12s004.p.ssafy.io/api/v1

In4Sight .env 파일