포팅메뉴얼 (무근본배틀)

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1. 개발 환경

사용 툴	버전 및 사양
UBUNTU	22.04.5
AWS LIGHTSAIL	Vcpu 2, RAM 8GB / Vcpu 2, RAM 4GB
AWS EC2	Vcpu 4, RAM 16GB
Kubernetes	1.29.15
Kustomize	5.0.4
Docker	28.1.1
Containerd	1.7.27
Python	3.10.12
Ansible-core	2.14.18
Java	17
Spring boot	3.4.4
Spring Data Redis	-
Spring Data Mongo	-
Redis	8.0.1
Mongo	6.0.23
AWS Java SDK	V2
NextJS	15.3.2
TailwindCSS	4.1.4
TypeScript	5.8.3
Zustand	5.0.3
Biome	1.9.4
Cursor	0.50
OpenAl API	4.5

2. 환경 변수

```
- Backend
MONGO_AUTH=admin
MONGO_CONNECT_NAME=S12P31B206
MONGO_DATABASE=S12P31B206
MONGO_HOST=ssafy.ngivl.mongodb.net
MONGO_PASSWORD=Xcj3WvZssD
MONGO_PORT=27017
MONGO USERNAME=S12P31B206
OPENAI_KEY=sk-proj-
FiT IE4s9Ck2rv6DGteoFaOXLeW9DTRyr54nJX6gwaloWtCNwod9Poe0IG7f6wqi2OeLvirqErT3BlbkFJHL
zsVv5lKQPlUil5G18pztu6zAjROB1R2ErpqoL6XZZeWTeNzBtD5K0YlTUqN7qvWBw_Zit0YA
REDIS HOST=localhost
REDIS_PORT=6379
S3_ACCESSKEY=AKIA4IM3HBAPUTNAV6AX
S3_BUCKETNAME=nobasebattle-s3
S3_SECRETKEY=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
JWT_SECRET_KEY=asdwdasdawdasdasdasdqwdasdgretqwfsdfgsdfsefgwegweg
JWT_ACCESS_EXP=1111111
JWT_HEADER=Authorization
JWT_PREFIX=Bearer
LOGGING_DIR=/log
```

- Frontend

```
NEXT_PUBLIC_BASE_URL = 'http://3.36.130.152'
NEXT_PUBLIC_GOOGLE_ANALYTICS_ID = 'G-FZ3Y42M3BN'
```

- Nginx

```
server {

listen 443 ssl default_server;

listen [::]:443 ssl default_server;

ssl_certificate /etc/letsencrypt/live/nobasebattle.com/fullchain.pem; # managed by Certbot 
ssl_certificate_key /etc/letsencrypt/live/nobasebattle.com/privkey.pem; # managed by 
Certbot

add_header Strict-Transport-Security "max-age=31536000";

root /var/www/html;

index index.html index.htm index.nginx-debian.html;

server_name nobasebattle.com www.nobasebattle.com;
```

```
access_log /var/log/nginx/access.log main;
        location ^~ /api/next {
                 proxy_pass http://localhost:3000;
                 proxy_set_header Host $host;
                 proxy_set_header X-Real-IP $remote_addr;
                 proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
                 proxy_set_header X-Forwarded-Proto $scheme;
        }
        location ^~ /api {
                 proxy_pass http://localhost:8080;
                 proxy_set_header Host $host;
                 proxy_set_header X-Real-IP $remote_addr;
                 proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
                 proxy_set_header X-Forwarded-Proto $scheme;
        location / {
          proxy_pass http://localhost:3000;
          proxy_set_header Host $host;
          proxy_set_header X-Real-IP $remote_addr;
          proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
          proxy_set_header Host $http_host;
        }
}
server {
    listen 80;
    listen [::]:80;
    server_name nobasebattle.com;
    if ($host = nobasebattle.com) {
        return 301 https://$host$request_uri;
    } # managed by Certbot
}
- Jenkins (front)
pipeline {
    agent any
    environment {
        KUBECONFIG = credentials('kubeconfig')
        IMAGE_TAG = "fdev-${env.BUILD_NUMBER}"
        IMAGE_URL = "docker.io/unrequiredone/nobasebattle:${IMAGE_TAG}"
```

```
NEXT_PUBLIC_BASE_URL = 'http://3.36.130.152'
        NEXT_PUBLIC_GOOGLE_ANALYTICS_ID = 'G-FZ3Y42M3BN'
    }
    stages {
        stage('Clone') {
            steps {
                git url: 'https://lab.ssafy.com/s12-final/S12P31B206.git',
                     branch: 'front-develop',
                     credentialsId: 'labssafy'
            }
        }
        stage('Build & Push Image') {
            steps {
                dir('frontend/nobasebattle') {
                     withCredentials([usernamePassword(credentialsId:
                                                                                    'dockerhub',
usernameVariable: 'DOCKER_USER', passwordVariable: 'DOCKER_PASS')]) {
                         catchError(buildResult: 'FAILURE', stageResult: 'FAILURE') {
                             sh '''
                             docker login -u $DOCKER_USER -p $DOCKER_PASS
                             docker build -t $IMAGE_URL ₩
                                --build-arg NEXT_PUBLIC_BASE_URL=$NEXT_PUBLIC_BASE_URL ₩
                                --build-arg
NEXT_PUBLIC_GOOGLE_ANALYTICS_ID=$NEXT_PUBLIC_GOOGLE_ANALYTICS_ID .
                             docker push $IMAGE_URL
                         }
                     }
                }
            }
        }
        stage('Deploy to K8s Dev') {
            steps {
                dir('infra-deploy/apps/nextjs/overlays/dev') {
```

```
sh '''
                    kustomize edit set image nextjs=$IMAGE_URL
                    kubectl apply -k.
                }
            }
        }
   }
    post {
        success {
            script {
                def authorId = sh(script: "git show -s --pretty=%an", returnStdout: true).trim()
                def authorEmail = sh(script: "git show -s --pretty=%ae", returnStdout: true).trim()
                mattermostSend(
                    color: 'good',
                    message: """♥ 프론트 배포 성공: ${env.JOB_NAME} #${env.BUILD_NUMBER}
- 브랜치 : front-develop
- 작성자 : ${authorId} (${authorEmail})
- 이미지 : ${IMAGE URL}
- [빌드 상세보기](${env.BUILD_URL})"""
            }
        }
        failure {
            script {
                def authorId = sh(script: "git show -s --pretty=%an", returnStdout: true).trim()
                def authorEmail = sh(script: "git show -s --pretty=%ae", returnStdout: true).trim()
                mattermostSend(
                    color: 'danger',
                    message: """★ 프론트 배포 실패: ${env.JOB_NAME} #${env.BUILD_NUMBER}
- 브랜치 : front-develop
- 작성자 : ${authorId} (${authorEmail})
- [빌드 상세보기](${env.BUILD_URL})"""
            }
        }
   }
```

```
}
- Jenkins (backend)
pipeline {
    agent any
    environment {
        KUBECONFIG = credentials('kubeconfig')
        IMAGE_TAG = "dev-${env.BUILD_NUMBER}"
        IMAGE_URL = "docker.io/unrequiredone/nobasebattle:${IMAGE_TAG}"
    }
    stages {
        stage('Clone') {
             steps {
                 git url: 'https://lab.ssafy.com/s12-final/S12P31B206.git',
                      branch: 'backend-develop',
                      credentialsId: 'labssafy'
             }
        }
        stage('Inject Env ConfigMap') {
             steps {
                 withCredentials([file(credentialsId: 'env', variable: 'ENV_FILE')]) {
                      sh '''
                      mkdir -p infra-deploy/apps/springboot/overlays/dev
                      kubectl create configmap spring-env ₩
                        --from-env-file=$ENV_FILE ₩
                        -n k8m ₩
                        --dry-run=client
                                                                 yaml
                                                                                              infra-
deploy/apps/springboot/overlays/dev/spring-env.yaml
                 }
             }
        }
        stage('Build & Push Image') {
             steps {
                 dir('backend/nobasebattle') {
                      with Credentials ([username Password (credentials Id: \\
                                                                                        'dockerhub',
```

```
usernameVariable: 'DOCKER_USER', passwordVariable: 'DOCKER_PASS')]) {
                         catchError(buildResult: 'FAILURE', stageResult: 'FAILURE') {
                             sh '''
                             docker login -u $DOCKER_USER -p $DOCKER_PASS
                             chmod +x gradlew
                              ./gradlew clean build -x test
                             docker build -t $IMAGE_URL .
                             docker push $IMAGE_URL
                         }
                     }
                }
            }
        }
        stage('Deploy to K8s Dev') {
            steps {
                 dir('infra-deploy/apps/springboot/overlays/dev') {
                     sh '''
                     kustomize edit set image springboot=$IMAGE_URL
                     kubectl apply -k.
                }
            }
    }
    post {
        success {
            script {
                 def authorId = sh(script: "git show -s --pretty=%an", returnStdout: true).trim()
                 def authorEmail = sh(script: "git show -s --pretty=%ae", returnStdout: true).trim()
                 mattermostSend(
                     color: 'good',
                     message: """♥ 배포 성공: ${env.JOB_NAME} #${env.BUILD_NUMBER}
- 브랜치 : backend-develop
- 작성자 : ${authorId} (${authorEmail})
```

```
- 이미지 : ${IMAGE_URL}
- [빌드 상세보기](${env.BUILD_URL})"""
            }
        }
        failure {
            script {
                def authorId = sh(script: "git show -s --pretty=%an", returnStdout: true).trim()
                def authorEmail = sh(script: "git show -s --pretty=%ae", returnStdout: true).trim()
                mattermostSend(
                    color: 'danger',
                    message: """X 배포 실패: ${env.JOB_NAME} #${env.BUILD_NUMBER}
- 브랜치 : backend-develop
- 작성자 : ${authorId} (${authorEmail})
- [빌드 상세보기](${env.BUILD_URL})"""
            }
        }
    }
}
```

3. 필수 소프트웨어

Kubernetes

Kustomize

Docker

Nginx

4. 배포 및 설치

1. 사전 준비 사항

Ubuntu 22.04 이상 설치된 서버

다음 포트 오픈 필요: 80, 443, 22, 3000, 8080, 5000, 9000, 6443 등

Docker / Kubernetes 환경 구성 완료 (kubeadm init 및 kubeadm join 완료)

Jenkins 설치 및 docker 권한 부여 (sudo usermod -aG docker \$USER / newgrp docker)

GitLab 또는 코드 저장소 준비

2. 시작

kubectl apply -f infra/jenkins/

nginx 설정하기

jenkins에 pipeline 연결

각 script 실행하여 키기