

포팅 메뉴얼

Frontend [Server : ubuntu]

- Nginx
- Certbot → SSL
- Docker
- Jenkins : Front Branch Webhook, Mattermost Webhook

Database [Server : ubuntu]

- Docker
- MySQL → Token[3306], User[3307], Project[3308], Issue[3309], Wigget[3310]
 - o → root 비번 변경
 - 。 → User 생성 % 접속 권한 부여
- Redis
- Elasticsearch
- Kibana

Backend [Server : ubuntu]

- Nginx
- Certbot → SSL
- Docker
 - + Docker Compose
- Jenkins : Back Branch Webhook, Mattermost Webhook
- Logstash
- Zipkin
- Prometheus
- Grafana
- RabbitMQ

Nginx + SSL

Nignx 설치

sudo apt install nginx

Certbot 설치

sudo apt install certbot
sudo apt-get install python3-certbot-nginx

Certbot SSL 설정

sudo certbot --nginx -d k7b207.p.ssafy.io sudo certbot --nginx -d k7b2071.p.ssafy.io

https://www.ssllabs.com/ssltest/ - SSL 적용 확인 및 평가





Nginx 설정

• k7b207.p.ssafy.io

path:/etc/nginx/sites-available/default

location / $\{$

```
server {
    if ($host = k7b207.p.ssafy.io) {
        return 301 https://$host$request_uri;
    } # managed by Certbot
        listen 80;
        listen [::]:80;
        server_name k7b207.p.ssafy.io;
        return 301 https://k7b207.p.ssafy.io$request_uri;
}
server {
        listen
                        443 ssl:
        listen
                       [::]:443;
                       k7b207.p.ssafy.io;
        server_name
```

proxy_pass http://localhost:8080;

proxy_set_header Host \$http_host;

proxy_set_header X-NginX-Proxy true;

proxy set header X-Real-IP \$remote addr:

proxy_set_header X-Forwarded-Proto \$scheme;

proxy_redirect off;

charset utf-8;

• k7b2071.p.ssafy.io

path:/etc/nginx/sites-available/default

```
server {
                                                                                                                                                                                                                                                                                                if (host = k7b2071.p.ssafy.io) {
                                                                                                                                                                                                                                                                                                                return 301 https://$host$request_uri;
                                                                                                                                                                                                                                                                                                } # managed by Certbot
                                                                                                                                                                                                                                                                                                                  listen 80;
                                                                                                                                                                                                                                                                                                                listen [::]:80;
                                                                                                                                                                                                                                                                                                                 server_name k7b2071.p.ssafy.io;
                                                                                                                                                                                                                                                                                                                 return 301 https://k7b2071.p.ssafy.io$request_uri;
                                                                                                                                                                                                                                                                              }
                                                                                                                                                                                                                                                                              server {
                                                                                                                                                                                                                                                                                                                  listen
                                                                                                                                                                                                                                                                                                                                                                                      443 ssl:
                                                                                                                                                                                                                                                                                                                listen
                                                                                                                                                                                                                                                                                                                                                                                    [::]:443;
                                                                                                                                                                                                                                                                                                                                                                                     k7b2071.p.ssafy.io;
                                                                                                                                                                                                                                                                                                                server_name
ssl_certificate /etc/letsencrypt/live/k7b207.p.ssafy.io/fullchain.pem; sslm_averagaidfilosat@er/letimox/letsencrypt/live/k7b2071.p.ssafy.io
ssl\_certificate\_key / etc/letsencrypt/live/k7b207.p.ssafy.io/privkey.pens; \\ \exists \textit{uneartaigfeind.} \textit{tathe\_Nearth.} \textit{planet.} \textit{transport.} 
include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ \# \ managed \ by \ Certbot \ include \ / etc/lets encrypt/options-ssl-nginx.conf; \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \ \ M \
ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed by Certbot ssl_dhparam /etc/letsencrypt/ssl-dhparams.pem; # managed
                                                                                                                                                                                                                                                                                                                  location / {
                                                                                                                                                                                                                                                                                                                                                   proxy_pass http://localhost:8000;
                                                                                                                                                                                                                                                                                                                                                    proxy_redirect off;
                                                                                                                                                                                                                                                                                                                                                    charset utf-8;
                                                                                                                                                                                                                                                                                                                                                    proxy set header X-Real-IP $remote addr:
                                   proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
                                                                                                                                                                                                                                                                                                                                                   proxy_set_header X-Forwarded-For $proxy_add_x_fc
                                                                                                                                                                                                                                                                                                                                                    proxy_set_header Host $http_host;
                                                                                                                                                                                                                                                                                                                                                    proxy_set_header X-Forwarded-Proto $scheme;
                                                                                                                                                                                                                                                                                                                                                    proxy_set_header X-NginX-Proxy true;
                                                                                                                                                                                                                                                                                                                  location /docs {
                                                                                                                                                                                                                                                                                                                                                   proxy_pass http://localhost:8080/;
                                                                                                                                                                                                                                                                                                                                                   proxy_redirect off;
                                                                                                                                                                                                                                                                                                                                                    proxy_set_header X-Real-IP $remote_addr;
                                                                                                                                                                                                                                                                                                                                                    proxy_set_header X-Forwarded-For $proxy_add_x_fc
                                                                                                                                                                                                                                                                                                                                                    proxy_set_header Host $http_host;
                                                                                                                                                                                                                                                                                                                                                    proxy_set_header X-Forwarded-Proto $scheme;
                                                                                                                                                                                                                                                                                                                                                   proxy_set_header X-NginX-Proxy true;
                                                                                                                                                                                                                                                                              }
```

Docker

Docker 설치

}

}

```
sudo apt-get update
curl -fsSL https://get.docker.com/ | sudo sh
```

Docker 권한 설정

```
sudo usermod -aG docker $USER
sudo service docker restart

sudo su
sudo su ubuntu

docker ps
```

Docker Compose 설치

```
sudo\ curl\ -L\ "https://github.com/docker/compose/releases/download/v2.11.0/docker-compose-\$(uname\ -s)-\$(uname\ -m)"\ -o\ /usr/local/bin/docker-compose-\$(uname\ -s)-\$(uname\ -s)
```

Docker Compose 권한 설정

```
sudo chmod +x /usr/local/bin/docker-compose
```

Docker Compose 심볼링 링크 설정 (path error 방지)

sudo ln -s /usr/local/bin/docker-compose /usr/bin/docker-compose

Jenkins: Docker Out Of Docker 방식

Jenkins 볼륨 폴더 생성

sudo mkdir /home/ubuntu/jenkinsDir

Jenkins Image Custom

```
FROM jenkins/jenkins:lts-jdk11

USER root

RUN apt-get update \
&& apt-get -y install lsb-release \
&& curl -fsSL https://download.docker.com/linux/debian/gpg | gpg --dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg \
&& echo "deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-keyring.gpg] https://download.docker.com/linux/debian $(lsb_rel && apt-get update \
&& apt-get update \
&& apt-get -y install docker-ce docker-ce-cli containerd.io

RUN usermod -u {{호스트의서용자아이디}} jenkins && \
groupmod -g {{호스트의도커그룹아이디}} docker && \
usermod -aG docker jenkins

USER jenkins
```

호스트 사용자 아이디 확인

sudo cat /etc/passwd

호스트의 도커그룹 아이디 확인

sudo cat /etc/group

Jenkins Docker Build

```
docker build -t b207-jenkins:0.1 .
```

Jenkins 실행

```
[-d : 백그라운드 실행 ]
[-p : 컨테이너와 호스트 PC간 연결을 위한 포트 지정 ]
[-v : 이미지의 /var/jenkins_home 디렉토리를 호스트 PC내에 마운트 - Jenkins 설치 시 ssh 키값 생성, 저장소 참조 등을 용이하게 하기 위함 ]]
docker run - d --name jenkins \
    -v /var/run/docker.sock:/var/run/docker.sock \
    -v jenkins:/var/jenkins_home \
    -p 9090:8080 b207-jenkins:0.1
```

Plug In

- 기본 권장 설치
- 블루오션
- 깃랩
- 메러모스트 노티피케이션

Mattermost Notification

젠킨스관리 → 설정시스템 → 아래로 스크롤 → mattermost notification endpoint → mattermost in webhook 주소 기입

Database Port Mapping

```
• MySQL (version: 8.0.22)
```

- o Token → 3306
- User → 3307
- o Project → 3308
- o Issue → 3309
- Wigget → 3310
- Redis (version: 7.0.4)
 - o 6379

Database

MySQL image pull

```
docker pull mysql:8.0.22
# 8.0.22: Pulling from library/mysql
# Digest: sha256:8c17271df53ee3b843d6e16d46cff13f22c9c04d6982eb15a9a47bd5c9ac7e2d
# Status: Downloaded newer image for mysql:8.0.22
# docker.io/library/mysql:8.0.22
```

볼륨 폴더 생성

sudo mkdir /opt/lib/mysql

Docker Container 접속

docker exec -it [컨테이너 명] /bin/bash

MySQL 유저 생성 및 권한 부여

```
# mysql 접속
mysql -u root -p

# root 계정 비밀번호 변경
alter user 'root'@'localhost' identified with mysql_native_password by 'new password';

flush privileges;

# user 생성 및 권한 부여
create user '[username]'@'%' identified by '[password]';
grant all privileges on *.* to '[username]'@'%' with grant option;
flush privileges;
```

Token DB - 볼륨: token-volume

docker run --name token-mysql -e MYSQL_ROOT_PASSWORD={사용 할 root 유저 비밀번호} -v token-volume:/var/lib/mysql -d -p 3306:3306 mysql:8.0

User DB - 볼륨: user-volume

docker run --name user-mysql -e MYSQL_ROOT_PASSWORD={사용 할 root 유저 비밀번호} -v user-volume:/var/lib/mysql -d -p 3307:3306 mysql:8.0.22

Project DB - 볼륨: project-volume

docker run --name project-mysql -e MYSQL_ROOT_PASSWORD={사용 할 root 유저 비밀번호} -v project-volume:/var/lib/mysql -d -p 3308:3306 mysql

Issue DB - 볼륨: issue-volume

docker run --name issue-mysql -e MYSQL_ROOT_PASSWORD={사용 할 root 유저 비밀번호} -v issue-volume:/var/lib/mysql -d -p 3309:3306 mysql:8.0

Wigget DB - 볼륨: wigget-volume

docker run --name wigget-mysql -e MYSQL_ROOT_PASSWORD={사용 할 root 유저 비밀번호} -v wigget-volume:/var/lib/mysql -d -p 3310:3306 mysql:8

```
CONTAINER ID IMAGE COMMANU CREATED STATUS PURIS 33060/tcp, 0.0.0.0:3310→3306/tcp, :::3310→3306/tcp wigget-mysql acader75511d mysql:8.0.22 "docker-entrypoint.s..." 12 seconds ago Up 11 seconds 33060/tcp, 0.0.0.0:3309→3306/tcp, :::3309→3306/tcp issue-mysql 6d3186a584d3 mysql:8.0.22 "docker-entrypoint.s..." 17 seconds ago Up 17 seconds 33060/tcp, 0.0.0.0:3309→3306/tcp, :::3309→3306/tcp project-mysql gee-mysql seconds 33060/tcp, 0.0.0.0:3309→3306/tcp, :::3309→3306/tcp user-mysql gee-373ff0fa mysql:8.0.22 "docker-entrypoint.s..." 27 seconds ago Up 27 seconds 33060/tcp, 0.0.0:3300→3306/tcp, :::3300→3306/tcp, user-mysql gee-373ff0fa mysql:8.0.22 "docker-entrypoint.s..." 27 seconds ago Up 27 seconds 0.0.0:3300→3306/tcp, :::3300→3306/tcp, 33060/tcp, documents of token-mysql user-mysql token-mysql token-mysq
```

Docker volume 확인

docker volume list



Redis

Redis image pull

docker image pull redis

Redis와 Redis-cli 연결을 위한 Redis net 생성

docker network create redis-net # 생성 확인 docker network ls

Redis Container Run

 ${\tt docker\ run\ --name\ redis\ -p\ 6379:6379\ --network\ redis-net\ -v\ /home/ubuntu/redisDir\ -d\ redis:latest\ redis-server\ --appendonly\ yes}$

Redis-cli 접속

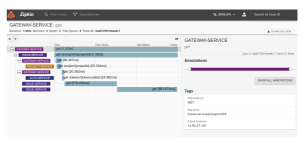
docker run -it --network redis-net --rm redis redis-cli -h redis

Zipkin

Zipkin 설치

docker run -d -p 9411:9411 openzipkin/zipkin





Prometheus + Grafana

Prometheus 설정 파일 생성

sudo mkdir /home/ubuntu/prometheus
sudo vi /home/ubuntu/prometheus/prometheus.yml

prometheus.yml

```
# my global config
global:
  scrape_interval: 15s # Set the scrape interval to every 15 seconds. Default is every 1 minute. evaluation_interval: 15s # Evaluate rules every 15 seconds. The default is every 1 minute.
scrape_configs:
  # The job name is added as a label `job=<job_name>` to any timeseries scraped from this config.
  - job_name: 'prometheus'
    # metrics_path defaults to '/metrics'
    # scheme defaults to 'http'.
    {\tt static\_configs:}
      - targets: ['localhost:9090']
  - job_name: 'gateway-service'
    scrape_interval: 15s
    metrics_path: '/actuator/prometheus'
    static_configs:
      - targets: ['k7b2071.p.ssafy.io:8000']
  - job_name: 'auth-service'
    scrape_interval: 15s
    metrics_path: '/auth-service/actuator/prometheus'
    static_configs:
      - targets: ['k7b2071.p.ssafy.io:8000']
  - job_name: 'user-service'
    scrape_interval: 15s
    metrics_path: '/user-service/actuator/prometheus'
    static_configs:
       - targets: ['k7b2071.p.ssafy.io:8000']
  - job_name: 'project-service'
    scrape_interval: 15s
    metrics_path: '/project-service/actuator/prometheus'
    static_configs:
       - targets: ['k7b2071.p.ssafy.io:8000']
  - job_name: 'issue-service'
    scrape interval: 15s
    metrics_path: '/issue-service/actuator/prometheus'
    static_configs:
       - targets: ['k7b2071.p.ssafy.io:8000']
  - job_name: 'widget-service'
    scrape_interval: 15s
    metrics_path: '/widget-service/actuator/prometheus'
    static_configs:
      - targets: ['k7b2071.p.ssafy.io:8000']
```

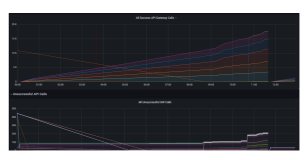
Prometheus 실행

docker run -p 9191:9090 -v /home/ubuntu/prometheus/prometheus.yml:/etc/prometheus/prometheus.yml --name prometheus -d prom/prometheus

Grafana 실행

docker run -d --name=grafana -p 3000:3000 grafana/grafana







RabbitMQ

RabbitMQ image pull

docker pull rabbitmq:management

RabbitMQ image Run

docker run -d --name rabbitmq -p 5672:5672 -p 15672:15672 --restart=unless-stopped rabbitmq:management

- 비공인 IP 주소를 사용하여 VM 간에 RabbitMQ와 연동하는 경우에는, <비공인 IP>:5672 주소를 통해 접속할 수 있습니다.
- RabbitMQ의 Management UI Plugin은 Web 대시보드를 통해 관리할 수 있는 도구를 제공합니다. 이를 위해서는 ACG에 15672 포트가 추가되어 있어야 하며 공인 IP 주소를 할당받아 서버에 부여해야 합니다.
- RabbitMQ의 Management UI Plugin의 주소는 http://<공인IP주소>:15672/입니다. 접속되지 않는다면 ACG가 추가되어 있는지 확인하거나, 터미널에서 Management UI가 실행되어 있는지를 확인합니다.

Java 설치

sudo apt-get install openjdk-8-jdk -y

Java 설정

sudo vi /etc/profile

맨 아래에 추가

export JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64 export PATH=\$JAVA_HOME/bin:\$PATH export Class_PATH=\$JAVA_HOME/lib:\$CLASS_PATH

Java 버전 확인

java -version

ELK

GPG 키 추가

wget -q0 - https://artifacts.elastic.co/GPG-KEY-elasticsearch | sudo apt-key add - echo "deb https://artifacts.elastic.co/packages/7.x/apt stable main" | sudo tee -a /etc/apt/sources.list.d/elastic-7.x.list

패키지 리스트 업데이트

sudo apt update

elasticsearch 설치 및 실행

sudo apt install elasticsearch

설정

sudo vi /etc/elasticsearch/elasticsearch.yml

해당 부분 수정후 저장

network.host: 0.0.0.0 cluster.initial_master_nodes: ["IP 입력"]

실행

sudo systemctl start elasticsearch

상태 확인

sudo systemctl status elasticsearch

kibana 설치

sudo apt install kibana

설정 변경

sudo vi /etc/kibana/kibana.yml

주석 제거

server.port: 5601 server.host: "localhost"

elasticsearch.hosts: ["elasticsearch의 IP:PORT"]

9

```
sudo systemctl start kibana
```

logstash 설치

```
sudo apt install logstash
```

sample 수정

```
sudo vi /etc/logstash/conf.d/*.conf
```

```
input {
  tcp {
    port => 5044
    codec => json_lines
  }
}

output {
  elasticsearch {
    hosts => ["elasticsearch의 IP:PORT"]
    index => "logstash-%{+YYYY.MM.dd}"
    #user => "elastic"
    #password => "changeme"
  }
}
```

logstash 실행

```
sudo systemctl start logstash
```

logstash deactivating (stop-sigterm) 해결방법

```
sudo kill -9 [logstash PID]
PID 확인 방법 -> sudo service logstash status
```