

# 포팅 매뉴얼

## 필요 프로그램

- docker
- docker-compose

## 실행 방법

---

### 1. vi docker-compose

```
version: "3.0"
networks:
  keytris-prod:
    driver: bridge

services:
  api:
    image: yimo22/keytris-back:prod
    container_name: j9a401.p.ssafy.io
    restart: always

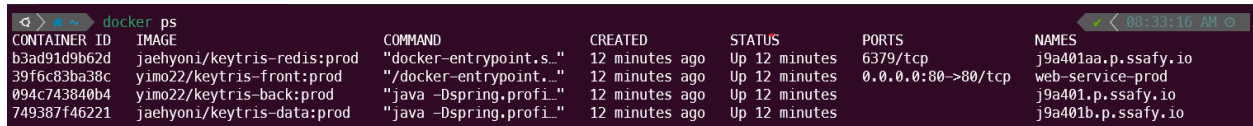
  redis:
    image: jaehyoni/keytris-redis:prod
    container_name: j9a401aa.p.ssafy.io
    restart: always

  web:
    image: yimo22/keytris-front:prod
    container_name: web-service-prod
    ports:
      - "80:80/tcp"
    environment:
      - TZ=Asia/Seoul

  data:
    image: jaehyoni/keytris-data:prod
    container_name: j9a401b.p.ssafy.io
```

### 2. docker-compose up -d

### 3. localhost 로 접속



A terminal window showing the output of the 'docker ps' command. The output is a table with columns: CONTAINER ID, IMAGE, COMMAND, CREATED, STATUS, PORTS, and NAMES. There are four containers listed, all running and up for 12 minutes.

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS	NAMES
b3ad91d9b62d	jaehyoni/keytris-redis:prod	"docker-entrypoint.s..."	12 minutes ago	Up 12 minutes	6379/tcp	j9a401aa.p.ssafy.io
39f6c83ba38c	yimo22/keytris-front:prod	"/docker-entrypoint..."	12 minutes ago	Up 12 minutes	0.0.0.0:80->80/tcp	web-service-prod
094c743840b4	yimo22/keytris-back:prod	"java -Dspring.profi..."	12 minutes ago	Up 12 minutes		j9a401.p.ssafy.io
749387f46221	jaehyoni/keytris-data:prod	"java -Dspring.profi..."	12 minutes ago	Up 12 minutes		j9a401b.p.ssafy.io

## 외부서비스

### 1. 네이버 뉴스 검색 API

- 마지막 타켓어가 포함된 실시간 뉴스를 조회하기 위해 사용
- API 스프링 서버 application.yml 파일에 다음의 내용을 추가

```
naver:
  client:
    id: <클라이언트 id>
    secret: <클라이언트 secret>
```