

클라우드 클럽 스터디 시즌 2

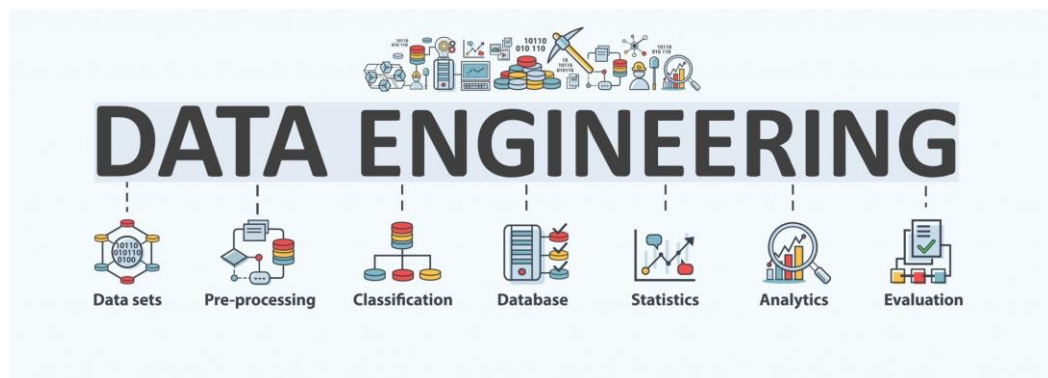
자기소개 PPT

한상진

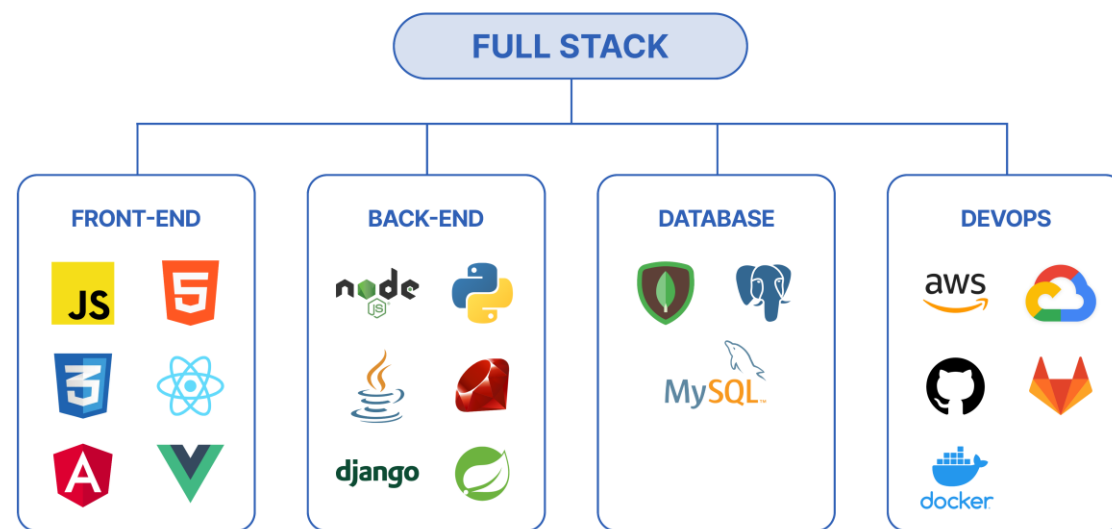
CONTENTS

1. 자기소개 (이름/소속/관심분야)
 2. 오픈소스 프로젝트 선정 이유 및 개요
 3. 향후 6주 간의 학습/분석 계획
-

<대학생 때 관심 가졌던 분야>




<현재 담당한 직무>



오픈소스 프로젝트 선정 이유 및 개요


- 1.한 번이라도 사용해본 오픈소스 프로젝트**
- 2.Good first issue 라벨이 있는 프로젝트**
- 3.널리 활용되고, 활발한 오픈소스 프로젝트**





 awesome-for-beginners Public

main

1 Branch


0 Tags

 sammyhori Merge pull request #1604 from MunGell/update-contri...

 .github	Set main heading in README-template.j2 from PR to run ...
 CONTRIBUTING.md	Remove duplicate steps and points from CONTRIBUTING.md
 README.md	Update README.md
 data.json	Merge pull request #1611 from ShahabSL/patch-1

README

Awesome First Pull Request Opportunities


 awesome

Home » Blog » Top 15 Open Source Projects for Beginners

Top 15 Open Source Projects for Beginners

 Ilham Moun • Apr 25, 2025 • 11 min read

 **CLOUD NATIVE**
COMPUTING FOUNDATION

**CLOUD NATIVE**
COMPUTING FOUNDATION

Service Provider

Observability

Scheduling & Orchestration

Join

Q


About


Projects


Training


Community


Blog & News


**EMISSARY INGRESS**
API Gateway


**FLAT CAR**
Certified Kubernetes - Distribution


**gRPC**
Remote Procedure Call


**KARMADA**
Scheduling & Orchestration


**keptn**
Continuous Integration & Delivery


**KEYCLOAK**
Security & Compliance


**Knative**
Scheduling & Orchestration


**Kubeflow**
Scheduling & Orchestration


**Kubescape**
Security & Compliance


**KubeVela**
Application Definition & Image Build

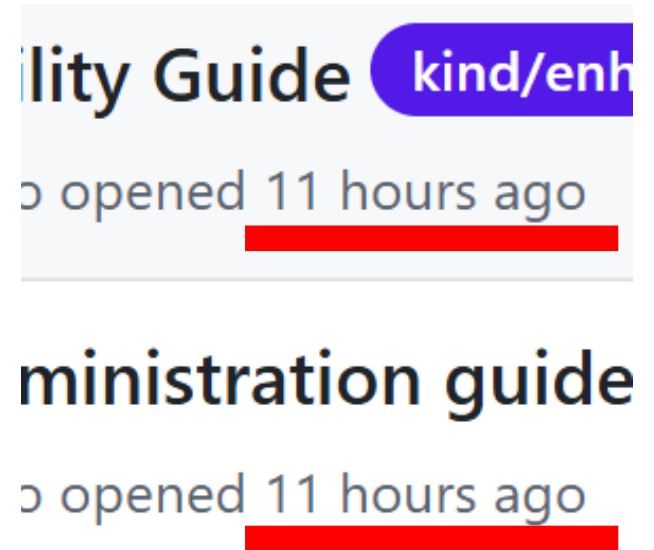
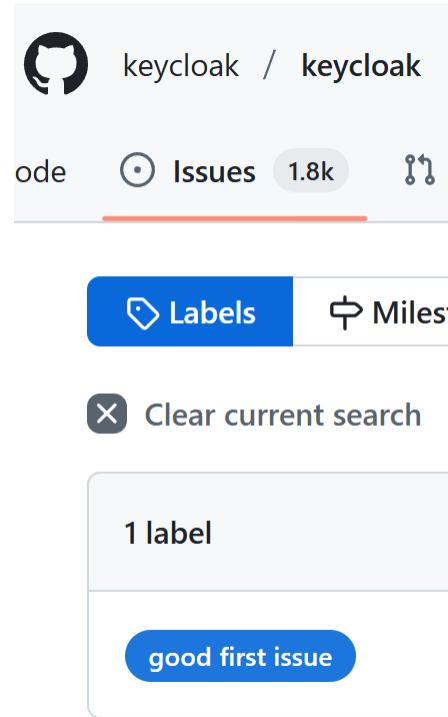
**KubeVirt**
Application Definition & Image Build

**Kyverno**
Security & Compliance

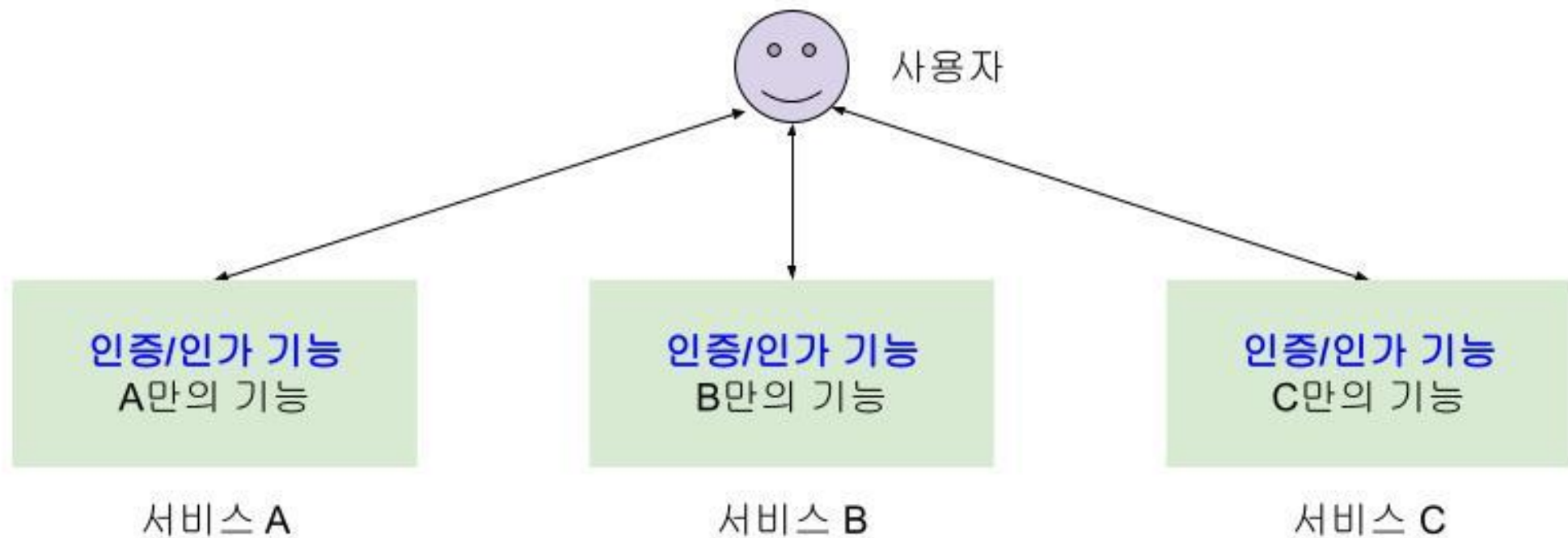
**Litmus**
Chaos Engineering

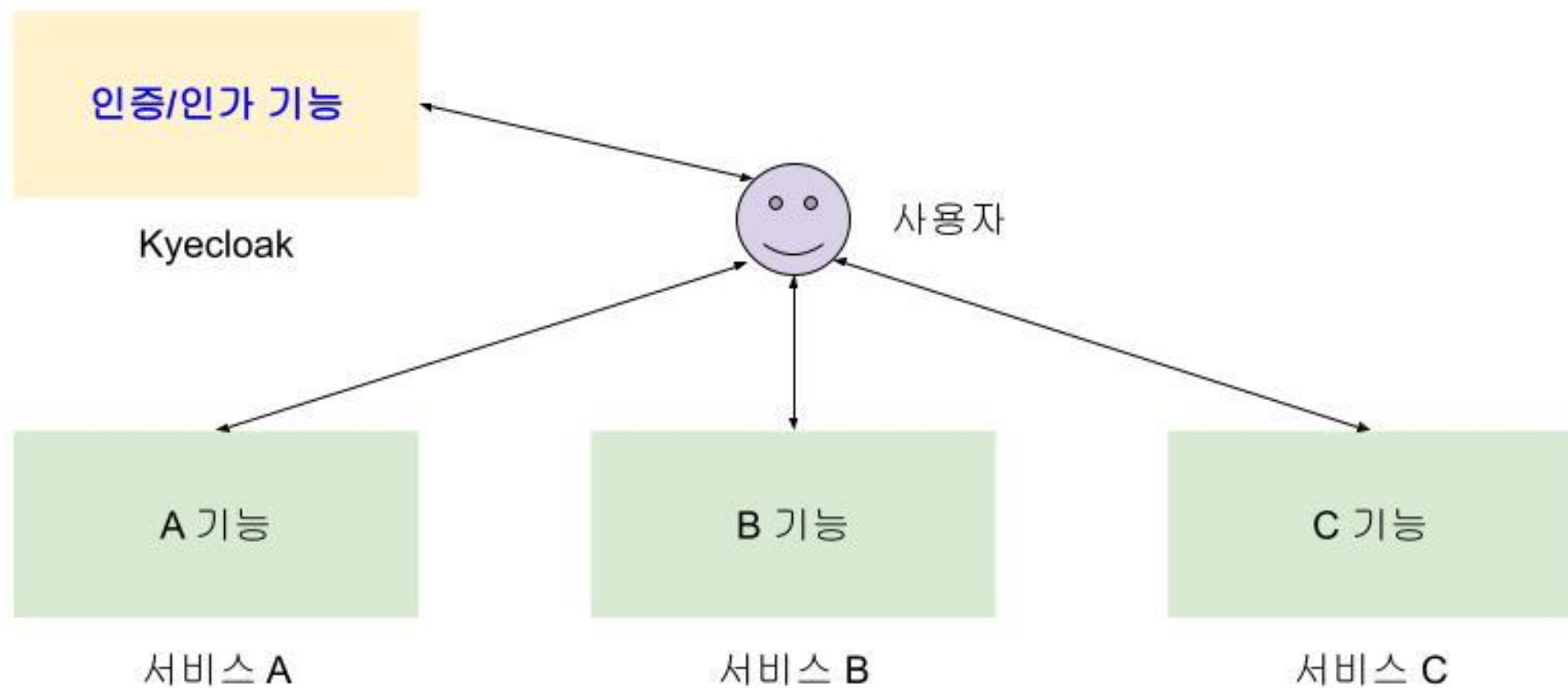
**LONGHORN**
Cloud Native Storage

**NATS**
Streaming & Messaging



사용도 해봤고, 라벨도 있고, 활발한 거 같고 좋은데?



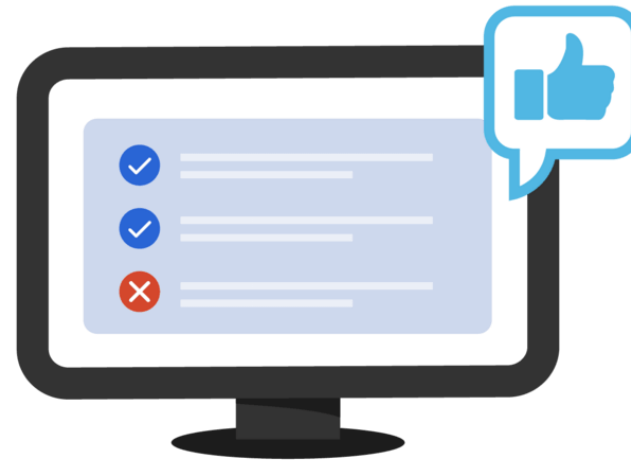


Authentication



Confirms users
are who they say they are.

Authorization



Gives users permission
to access a resource.

향후 6주간의 학습/분석 계획

1주차 : 오픈소스 아키텍처 구조 및 핵심 로직(인증,인가) 흐름 공부

2주차 : 소스 코드를 통한 공부 내용 확인

3주차 : good first issue 중 해볼만한 이슈 찾아보기

4주차 : 기여를 위한 이슈 분석 및 해결 방안 구체화

5주차 : 코드 수정 및 테스트

6주차 : PR 날려보기!