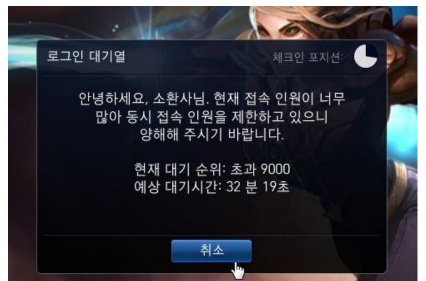
# 1. Why Kubernetes?





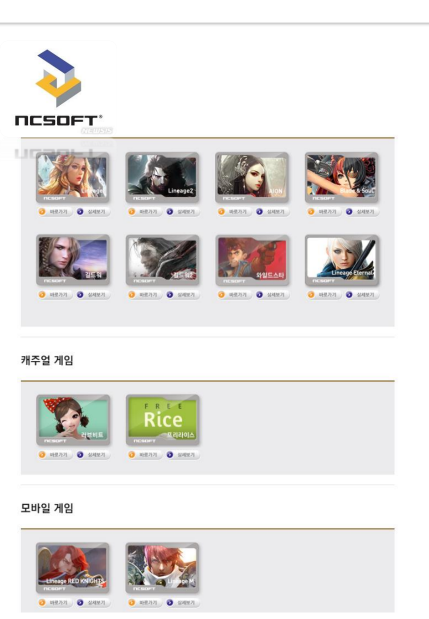




출처: 롤 인벤, 로스트아크 인벤, 에펨코리아, 네버엔딩스토리

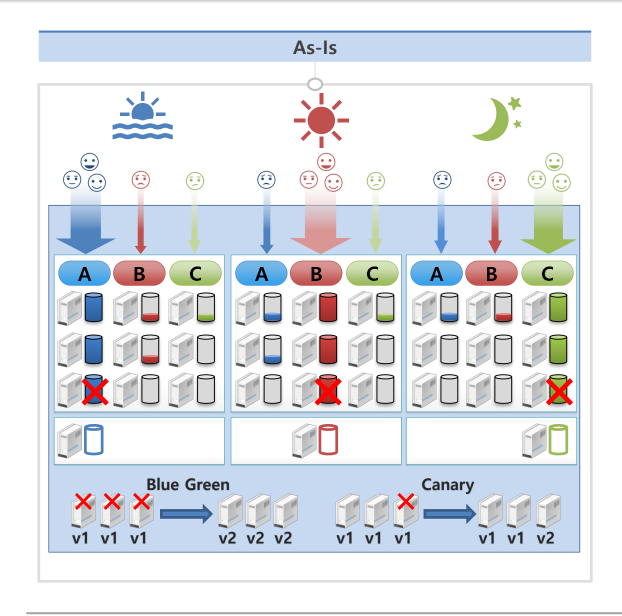
# 1. Why Kubernetes?

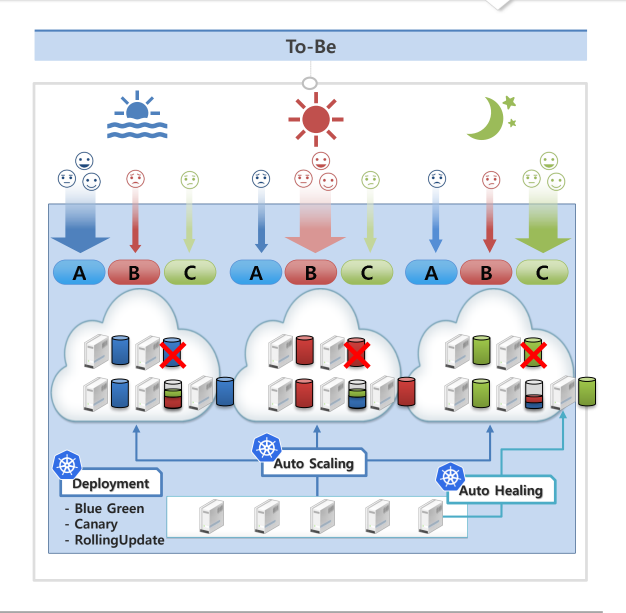




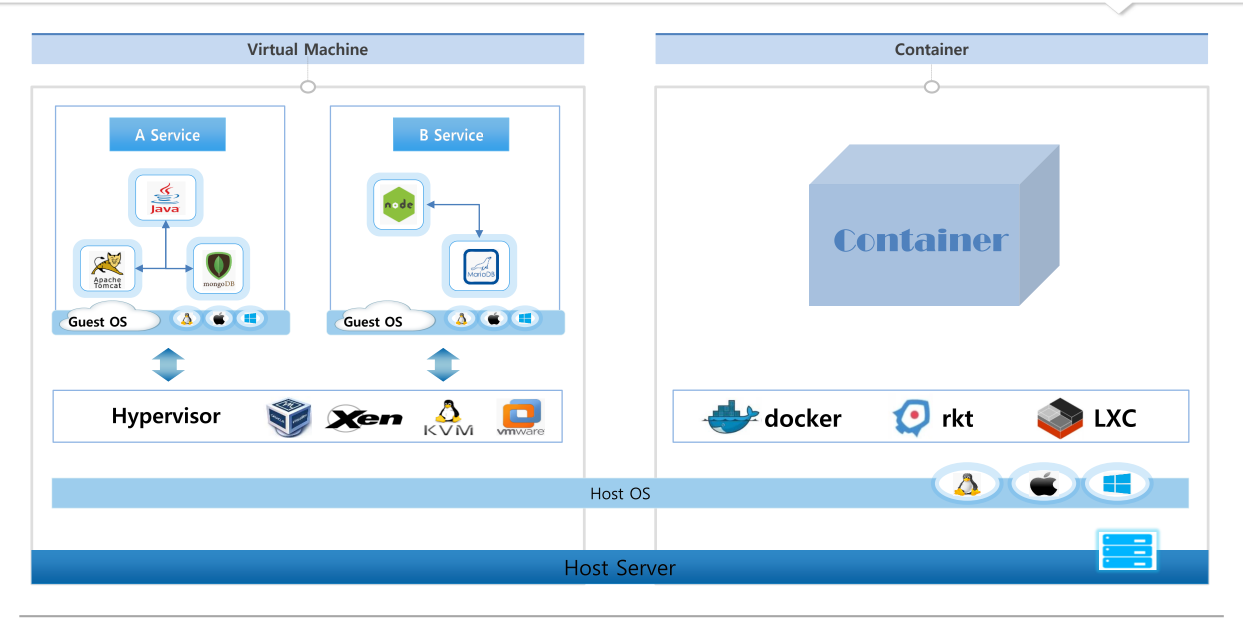


# 1. Why Kubernetes?



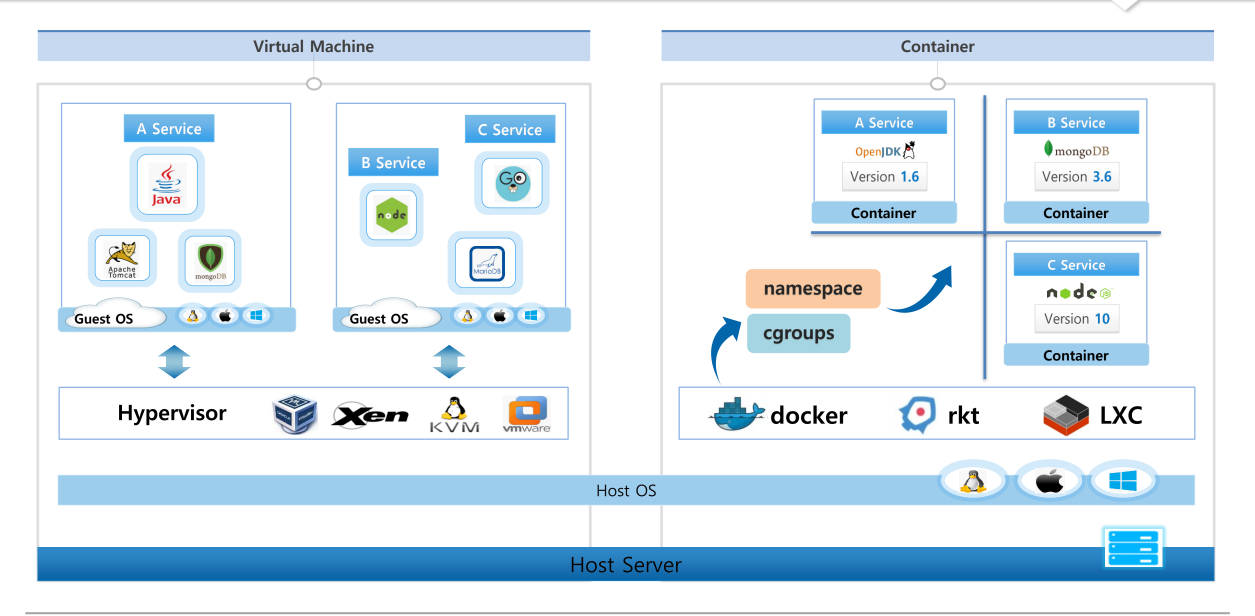


## 2. VM vs Container

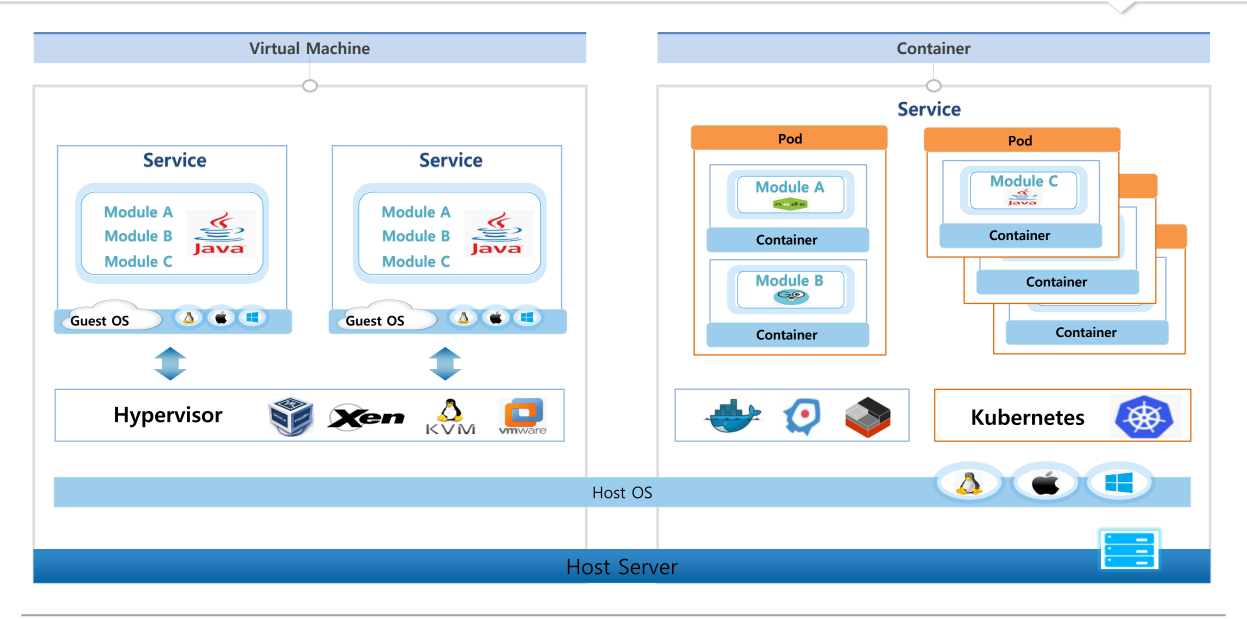


2. VM vs Container Container Virtual Mach A Service OpenJ**D**K Version 1.6 A Service **B** Service **Container** mongoDB Open**JDK** Version 1.6 Version 3.6 Container Container A Service C Service mnt, pid, net, ipc, uts, user OpenJ**DK** namespace node® memory, CPU, I/O, network cgroups A 6 H Version 1.6 Guest OS Version 10 **docker** docker **Container** Linux 6 Linux 7 Linux 7 Hypervisor  $|V \setminus V|$ Host OS Host Server

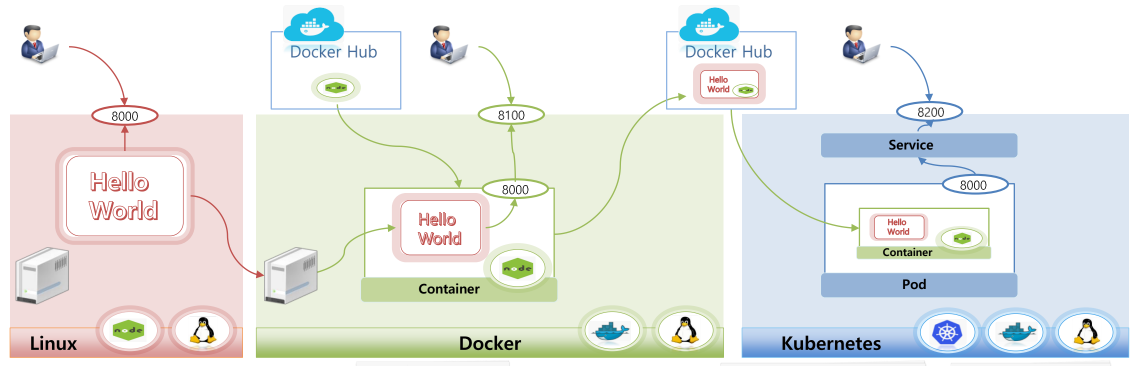
### 2. VM vs Container



## 2. VM vs Container



## 3. Getting started - Kubernetes



#### **Dockerfile**

FROM node:slim EXPOSE 8000 COPY hello.js . CMD node hello.js

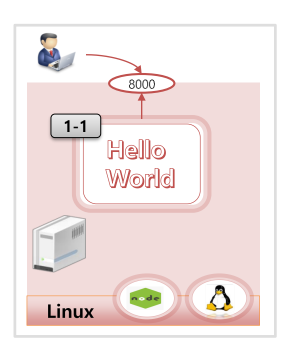
### Pod

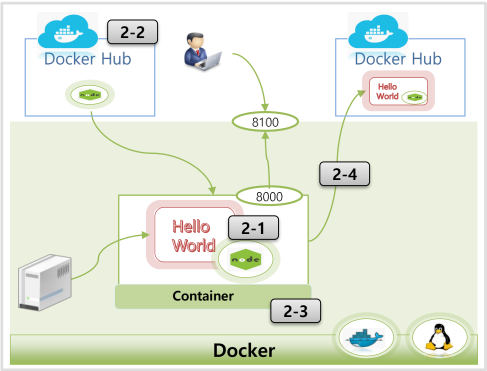
apiVersion: v1
kind: Pod
metadata:
name: hello-pod
labels:
app: hello
spec:
containers:
- name: hello-container
image: tmkube/hello
ports:
- containerPort: 8000

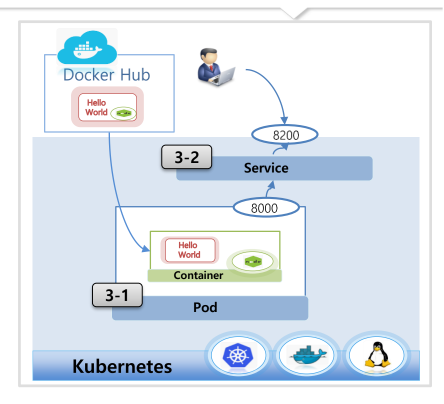
### Service

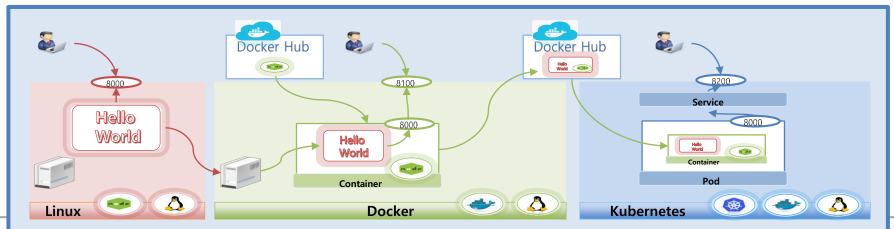
apiVersion: v1
kind: Service
metadata:
name: hello-svc
spec:
selector:
app: hello
ports:
- port: 8200
targetPort: 8000
externallPs:
- 192.168.0.30

# 3. Getting started - Kubernetes









## 4. Kubernetes Overview

