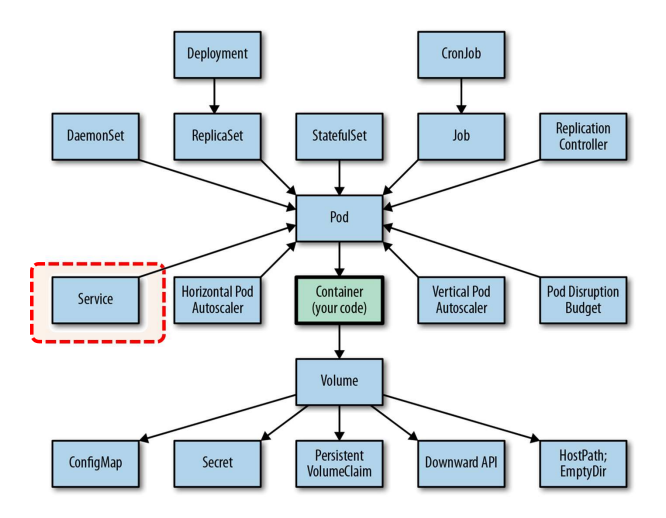
# 5<sup>th</sup> Week

## 다섯 번째 뵙겠습니다?!

- ▷ 잠시만 기다렸다가 30분 되면 시작하겠습니다~^^
- ▷ 지난 주에는 조금 일찍 끝났으니, 이번 주에는 ... ?!
  - 신나게 달려봅시다~~~!!!
- ▷ Camera는 가급적 켜 주시면 대단히 감사하겠습니다!!!
  - 너무 부끄러우면 Snap Camera를 사용하시는 것 까지는~ ^^
- ▷ 오늘 수업 자료는 아래 링크에서 다운로드 받으실 수 있어요.
  - <a href="https://github.com/whatwant-school/kubernetes">https://github.com/whatwant-school/kubernetes</a>

#### **Service**





# 지난 수업 복습

https://kahoot.it/



# Service

Ingress / LoadBalancer



## Flip Learning

(Service - Ingress / LoadBalancer)

권준혁 님



## Kubernetes

Network - Ingress

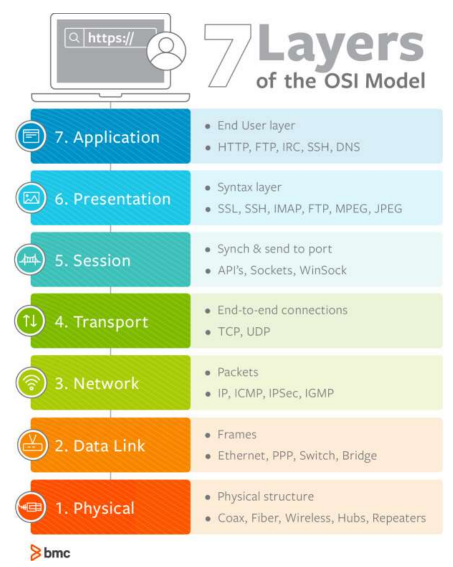
### **Ingress Controller**

- Ingress는 cluster 외부에서 내부 Service로 HTTP와 HTTPS 경로 노출
- 클라이언트가 요청한 호스트와 경로에 따라 요청을 전달할 서비스가 결정
- . HTTP(S)기반의 L7 LoadBalancing 기능을 제공하는 컴포넌트
- Ingress 구현체 : 각 구현체마다 설정 방법 차이 존재
- . 구글 클라우드 : https://github.com/kubernetes/ingress-gce
- . 오픈소스 (Ingress NGINX Controller) : https://github.com/kubernetes/ingress-nginx
- . 오픈소스 (NGINX Ingress Controller): https://github.com/nginxinc/kubernetes-ingress
- . 상용 (F5 BIG IP Controller): http://clouddocs.f5.com/products/connectors/k8s-bigip-ctlr



※ 참고: https://kubernetes.io/ko/docs/concepts/services-networking/ingress/

#### **OSI 7 Layers**



※ 참고: https://www.bmc.com/blogs/osi-model-7-layers/

#### **Ingress Controller Install**

Kubernetes에서 배포하고 있는 패키지로 설치해보는데, 아래 링크에서 bare-metal 설치 방법을 찾아보면 된다

- <a href="https://github.com/kubernetes/ingress-nginx/blob/main/docs/deploy/index.md#bare-metal-clusters">https://github.com/kubernetes/ingress-nginx/blob/main/docs/deploy/index.md#bare-metal-clusters</a>

remote > kubectl apply -f https://raw.githubusercontent.com/kubernetes/ingress-nginx/controller-v1.3.0/deploy/static/provider/baremetal/deploy.yaml

namespace/ingress-nginx created serviceaccount/ingress-nginx created serviceaccount/ingress-nginx-admission created role.rbac.authorization.k8s.io/ingress-nginx created role.rbac.authorization.k8s.io/ingress-nginx-admission created clusterrole.rbac.authorization.k8s.io/ingress-nginx created clusterrole.rbac.authorization.k8s.io/ingress-nginx-admission created rolebinding.rbac.authorization.k8s.io/ingress-nginx created rolebinding.rbac.authorization.k8s.io/ingress-nginx-admission created clusterrolebinding.rbac.authorization.k8s.io/ingress-nginx created clusterrolebinding.rbac.authorization.k8s.io/ingress-nginx-admission created configmap/ingress-nginx-controller created service/ingress-nginx-controller created service/ingress-nginx-controller-admission created deployment.apps/ingress-nginx-controller created job.batch/ingress-nginx-admission-create created job.batch/ingress-nginx-admission-patch created ingressclass.networking.k8s.io/nginx created validatingwebhookconfiguration.admissionregistration.k8s.io/ingress-nginx-admission created

### **Ingress Controller Check**

#### remote > kubectl get namespaces

NAME STATUS AGE default Active 23d ingress-nginx Active 2m19s

• • •

#### remote > kubectl get pods -o wide --namespace kube-system

| NAME   | READY      | STATUS | RESTARTS                        | AGE | IP                                 | NODE | NOMINATED NODE | READINESS GATES |
|--|------------|--------|---------------------------------|-----|------------------------------------|------|----------------|-----------------|
| <br>nginx-proxy-worker1<br>nginx-proxy-worker2 | 1/1<br>1/1 |        | 11 (5m42s ago)<br>9 (5m34s ago) |     | 192.168.100.201<br>192.168.100.202 |      |                | <none></none>   |

#### remote > kubectl get pods -o wide --namespace ingress-nginx

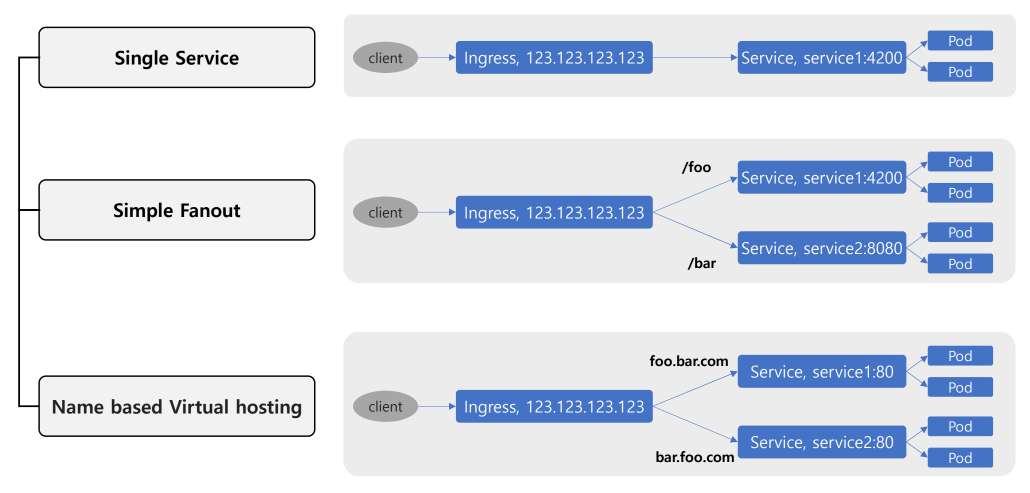
| NAME                                      | READY | STATUS    | RESTARTS | AGE   | IP            | NODE    | NOMINATED NODE | READINESS GATES |
|---|-------|-----------|----------|-------|---------------|---------|----------------|-----------------|
| ingress-nginx-admission-create-6j9cv      | 0/1   | Completed | 0        | 3m49s | 10.233.103.75 | worker2 | <none></none>  | <none></none>   |
| ingress-nginx-admission-patch-qmwvf       | 0/1   | Completed | 1        | 3m49s | 10.233.110.24 | worker1 | <none></none>  | <none></none>   |
| ingress-nginx-controller-77cb5dbf4d-k5qmr | 1/1   | Running   | 0        | 3m49s | 10.233.110.25 | worker1 | <none></none>  | <none></none>   |

#### remote > kubectl get serviceaccounts -o wide --namespace ingress-nginx

| NAME                    | SECRETS | AGE   |
|-------------------------|---------|-------|
| default                 | 1       | 4m28s |
| ingress-nginx           | 1       | 4m28s |
| ingress-nginx-admission | 1       | 4m28s |



### Types of Ingress



※ 참고: https://kubernetes.io/docs/concepts/services-networking/ingress/



#### Ready: container images

별개의 사이트 구분을 할 수 있도록 웹서비스를 2종 준비했다.

기존 `node-web:1.0`과 구분이 될 정도만 살짝 변경한 후 `node-web:2.0` 버전으로 DockerHub에 push 했다.

```
const http = require('http');
const os = require('os');

console.log("node-web server starting...");

var handler = function(request, response) {
   console.log("Received request from " + request.connection.remoteAddress);
   response.writeHead(200);
   response.end("You've hit " + os.hostname() + "(Ver2.0)\n");
};

var www = http.createServer(handler);
www.listen(8080);
```

```
FROM node:latest
ADD app.js /app.js
ENTRYPOINT ["node", "app.js"]
```

DockerHub에 이미 있는 만들어 놓은 이미지를 사용해도 좋다.

```
remote > git clone https://github.com/whatwant-school/kubernetes.git
remote > cd kubernetes/05-Ingress-LoadBalancer/hands-on

remote > docker build -t node-web:2.0 .

remote > docker tag node-web:2.0 <user-id>/node-web:2.0

remote > docker push <user-id>/node-web:2.0
```

#### Ready: ReplicaSet YAML

웹사이트 2종을 각각 띄울 `ReplicaSet`을 준비하자.

```
apiVersion: apps/v1
                                                         rs-web-v1.yaml
kind: ReplicaSet
metadata:
  name: rs-web-v1
spec:
  replicas: 3
  selector:
    matchLabels:
      app: node-web-v1
  template:
    metadata:
      labels:
        app: node-web-v1
    spec:
      containers:
      - name: node-web
       image: whatwant/node-web:1.0
        ports:
        - containerPort: 8080
       imagePullPolicy: Always
```

```
rs-web-v2.yaml
apiVersion: apps/v1
kind: ReplicaSet
metadata:
  name: rs-web-v2
spec:
  replicas: 3
  selector:
    matchLabels:
      app: node-web-v2
  template:
    metadata:
      labels:
        app: node-web-v2
    spec:
      containers:
      - name: node-web
        image: whatwant/node-web:2.0
        ports:
        - containerPort: 8080
        imagePullPolicy: Always
```

### Ready: Create ReplicaSet

앞에서 작성해 놓은 ReplicaSet을 이용해서 Pods를 생성하자.

```
remote > git clone https://github.com/whatwant-school/kubernetes.git
remote > cd kubernetes/05-Ingress-LoadBalancer/hands-on
remote > kubectl create -f rs-web-v1.yaml
replicaset.apps/rs-web-v1 created
remote > kubectl create -f rs-web-v2.yaml
replicaset.apps/rs-web-v2 created
remote > kubectl get pods -o wide
NAME
                 READY
                        STATUS
                                 RESTARTS
                                            AGE
                                                                  NODE
                                                                            NOMINATED NODE
                                                                                            READINESS GATES
                        Running
                1/1
                                 0
                                            2m25s
                                                   10.233.110.29
                                                                  worker1
rs-web-v1-ghbqs
                                                                            <none>
                                                                                            <none>
                        Running
                                0
                                                   10.233.103.79 worker2
rs-web-v1-m6qtz
               1/1
                                            2m25s
                                                                            <none>
                                                                                            <none>
rs-web-v1-rxpxz
               1/1
                        Running
                                0
                                            2m25s
                                                   10.233.103.80 worker2
                                                                            <none>
                                                                                            <none>
                        Running
rs-web-v2-cmvl2
               1/1
                                            2m22s
                                                   10.233.103.82 worker2
                                                                            <none>
                                                                                            <none>
rs-web-v2-k6src
                                                   10.233.110.30
                                                                  worker1
                1/1
                        Running
                                            2m22s
                                                                            <none>
                                                                                            <none>
rs-web-v2-qsh68
                        Running
                                                   10.233.103.81 worker2
                1/1
                                            2m22s
                                                                            <none>
                                                                                            <none>
```

#### **Ready: Create Service**

`ClusterIP` 유형으로 해도 되지만, 여기에서는 `NodePort` 유형으로 `Service`를 만들어보자.

```
apiVersion: v1
kind: Service

metadata:
    name: svc-node-web-v1

spec:
    type: NodePort

ports:
    - port: 80
    targetPort: 8080
    nodePort: 30001

selector:
    app: node-web-v1
```

```
apiVersion: v1
kind: Service

metadata:
    name: svc-node-web-v2

spec:
    type: NodePort

ports:
    - port: 80
    targetPort: 8080
    nodePort: 30002

selector:
    app: node-web-v2
```

```
remote > cd kubernetes/05-Ingress-LoadBalancer/hands-on
remote > kubectl create -f svc-node-web-nodeport-v1.yaml
remote > kubectl create -f svc-node-web-nodeport-v2.yaml
remote > kubectl get services -o wide
NAME
                 TYPE
                            CLUSTER-IP
                                           EXTERNAL-IP
                                                        PORT(S)
                                                                       AGE
                                                                            SELECTOR
kubernetes
                 ClusterIP
                            10.233.0.1
                                           <none>
                                                        443/TCP
                                                                       24d
                                                                            <none>
                            10.233.24.241
                                                        80:30001/TCP
                                                                            app=node-web-v1
svc-node-web-v1
                NodePort
                                           <none>
svc-node-web-v2
                NodePort
                            10.233.26.196
                                                        80:30002/TCP
                                                                            app=node-web-v2
                                           <none>
```



#### **Status**

```
remote > kubectl get replicasets -o wide
NAME
           DESIRED
                     CURRENT
                               READY
                                       AGE
                                               CONTAINERS
                                                           IMAGES
                                                                                   SELECTOR
                                               node-web
rs-web-v1
                               3
                                       8m55s
                                                            whatwant/node-web:1.0
                                                                                   app=node-web-v1
rs-web-v2
                     3
                               3
                                       8m52s
                                               node-web
                                                           whatwant/node-web:2.0
                                                                                   app=node-web-v2
remote > kubectl get pods -o wide
NAME
                 READY
                         STATUS
                                   RESTARTS
                                              AGE
                                                      ΙP
                                                                     NODE
                                                                                NOMINATED NODE
                                                                                                READINESS GATES
                         Running
rs-web-v1-ghbqs
                 1/1
                                   0
                                              9m24s
                                                      10.233.110.29
                                                                     worker1
                                                                                <none>
                                                                                                <none>
                                  0
                         Running
                                                     10.233.103.79
rs-web-v1-m6gtz
                 1/1
                                              9m24s
                                                                     worker2
                                                                                <none>
                                                                                                <none>
rs-web-v1-rxpxz
                 1/1
                         Running
                                  0
                                              9m24s
                                                     10.233.103.80
                                                                     worker2
                                                                                <none>
                                                                                                <none>
                         Running
                                  0
                                                     10.233.103.82
rs-web-v2-cmvl2
                 1/1
                                              9m21s
                                                                     worker2
                                                                                <none>
                                                                                                <none>
rs-web-v2-k6src
                         Running 0
                                                     10.233.110.30
                 1/1
                                              9m21s
                                                                     worker1
                                                                                <none>
                                                                                                <none>
rs-web-v2-qsh68
                         Running
                                  0
                 1/1
                                              9m21s
                                                      10.233.103.81
                                                                     worker2
                                                                               <none>
                                                                                                <none>
remote > kubectl get services -o wide
                                                          PORT(S)
NAME
                 TYPE
                             CLUSTER-IP
                                             EXTERNAL-IP
                                                                         AGE
                                                                               SELECTOR
                 ClusterIP
                             10.233.0.1
                                                                         24d
kubernetes
                                                           443/TCP
                                                                               <none>
                                             <none>
                             10.233.24.241
svc-node-web-v1
                 NodePort
                                             <none>
                                                           80:30001/TCP
                                                                         11s
                                                                               app=node-web-v1
                                                                               app=node-web-v2
svc-node-web-v2
                             10.233.26.196
                 NodePort
                                             <none>
                                                           80:30002/TCP
                                                                         7s
remote > curl -s http://192.168.100.200:30001
You've hit rs-web-v1-m6gtz
remote > curl -s http://192.168.100.200:30002
You've hit rs-web-v2-k6src (Ver2.0)
```

#### **Create Ingress (Simple Fanout)**

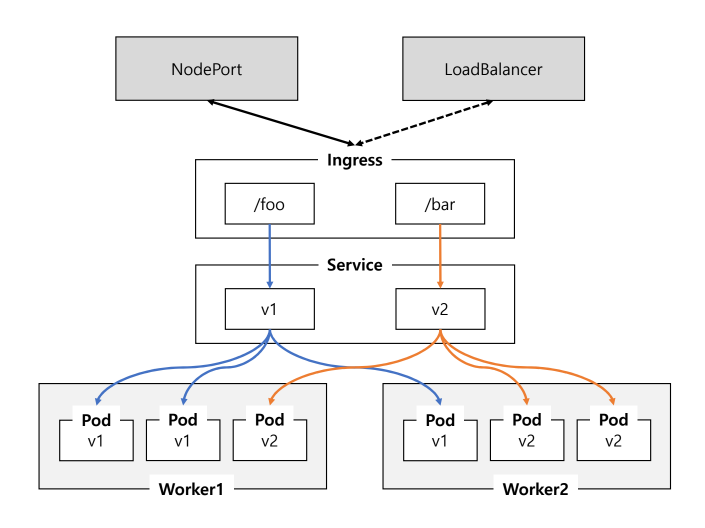
```
ingress-node-web.yaml
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: ingress-node-web
 annotations:
   kubernetes.io/ingress.class: "nginx"
   nginx.ingress.kubernetes.io/rewrite-target: /
spec:
 rules:
  - http:
      paths:
      - path: /foo
        pathType: Prefix
        backend:
         service:
            name: svc-node-web-v1
            port:
              number: 80
      - path: /bar
        pathType: Prefix
        backend:
         service:
            name: svc-node-web-v2
            port:
              number: 80
```

```
remote > cd kubernetes/05-Ingress-LoadBalancer/hands-on
remote > kubectl create -f ingress-node-web.yaml
ingress.networking.k8s.io/ingress-node-web created
remote > kubectl get ingresses -o wide
NAME
                  CLASS
                          HOSTS
                                  ADDRESS
                                                    PORTS
                                                           AGE
ingress-node-web
                                  192.168.100.201
                                                   80
                                                           11s
                  <none>
remote > kubectl get services --namespace ingress-nginx
NAME
                                                                                        AGE
                              TYPE
                                       CLUSTER-IP
                                                    EXTERNAL-IP PORT(S)
ingress-nginx-controller
                              NodePort 10.233.63.114 <none>
                                                              80:30977/TCP,443:30168/TCP
                                                                                       13h
ingress-nginx-controller-admission ClusterIP 10.233.59.2 <none>
                                                              443/TCP
                                                                                        13h
remote > curl -s http://192.168.100.201:30977/foo
You've hit rs-web-v1-m6gtz
remote > curl -s http://192.168.100.201:30977/bar
You've hit rs-web-v2-cmvl2 (Ver2.0)
```

#### **Describe Ingress**

```
remote > kubectl describe ingress ingress-node-web
                 ingress-node-web
Name:
Labels:
                 <none>
                 default
Namespace:
                 192.168.100.201
Address:
Default backend: default-http-backend:80 (<error: endpoints "default-http-backend" not found>)
Rules:
 Host
             Path Backends
             /foo svc-node-web-v1:80 (10.233.103.79:8080,10.233.103.80:8080,10.233.110.29:8080)
                   svc-node-web-v2:80 (10.233.103.81:8080,10.233.103.82:8080,10.233.110.30:8080)
Annotations: kubernetes.io/ingress.class: nginx
             nginx.ingress.kubernetes.io/rewrite-target: /
Events:
         Reason Age
                                                             Message
  Type
                                    From
 Normal Sync 12m (x2 over 13m) nginx-ingress-controller Scheduled for sync
```

## **Design Thinking**





## externalTrafficPolicy

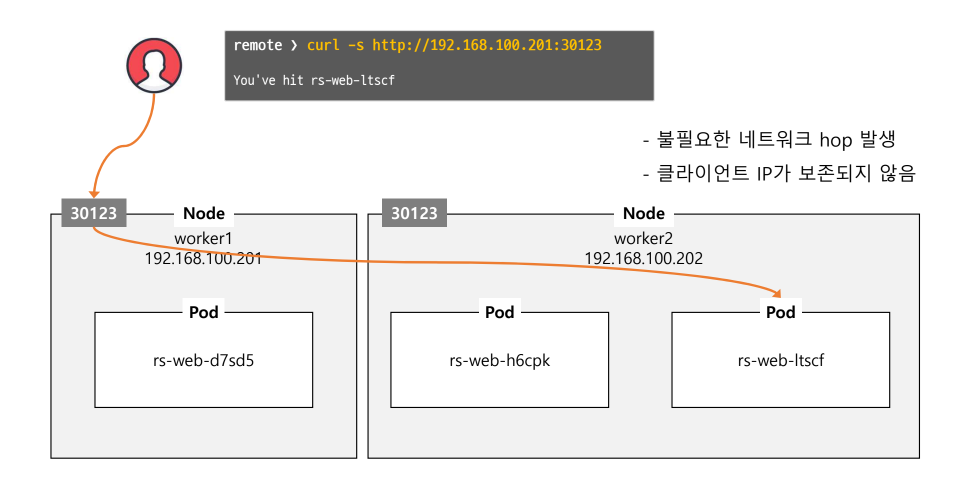
NodePort 공부하고 이어서 바로 했으면 더 좋았을 것 같다.

### Ready

- 앞에서 NodePort 실습했던 내용을 활용해서 살펴보도록 하겠다.

```
remote > cd kubernetes/03-RS-DS-JOB-CJ/hands-on
remote > kubectl create -f rs-web.yaml
remote > cd kubernetes/04-ClusterIP-NodePort-ExternalName/hands-on
remote > kubectl create -f svc-web-node.yaml
remote > kubectl get pods -o wide
NAME
             READY
                   STATUS
                              RESTARTS
                                       AGE
                                                              NODE
                                                                      NOMINATED NODE
                                                                                      READINESS GATES
                                               ΙP
rs-web-d7sd5
             1/1
                    Running
                             0
                                        2m33s
                                              10.233.110.31 worker1
                                                                       <none>
                                                                                      <none>
rs-web-h6cpk
                    Running 0
                                        2m33s
                                              10.233.103.85 worker2
            1/1
                                                                       <none>
                                                                                      <none>
                                              10.233.103.84 worker2
rs-web-ltscf
                    Running 0
            1/1
                                        2m33s
                                                                      <none>
                                                                                      <none>
remote > kubectl get services -o wide
NAME
             TYPE
                        CLUSTER-IP
                                      EXTERNAL-IP
                                                  PORT(S)
                                                                AGE
                                                                     SELECTOR
             ClusterIP
                       10.233.0.1
                                                  443/TCP
kubernetes
                                                                24d
                                                                      <none>
                                      <none>
                        10.233.7.149
                                                  80:30123/TCP
svc-web-node NodePort
                                    <none>
                                                                77s
                                                                     app=node-web
remote > curl -s http://192.168.100.201:30123
You've hit rs-web-ltscf
```

#### **Problem**



### externalTrafficPolicy

```
svc-web-node-et.yaml

apiVersion: v1
kind: Service

metadata:
   name: svc-web-node-et

spec:
   type: NodePort

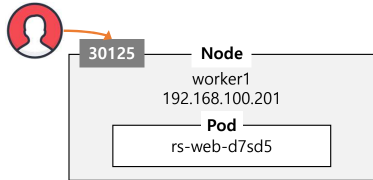
ports:
   - port: 80
   targetPort: 8080
   nodePort: 30125

selector:
   app: node-web

externalTrafficPolicy: Local
```

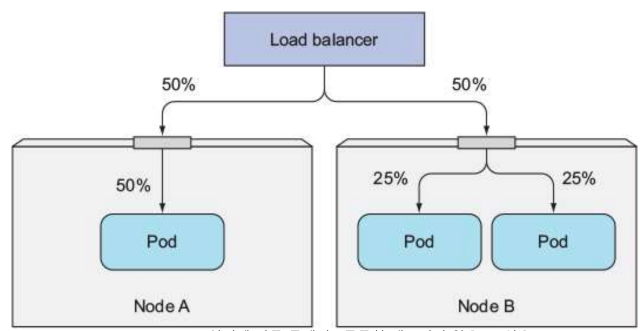
```
remote > cd kubernetes/05-Ingress-LoadBalancer/hands-on
remote > kubectl create -f svc-web-node-et.yaml
service/svc-web-node-et created
remote > kubectl get services -o wide
NAME
                 TYPE
                            CLUSTER-IP
                                          EXTERNAL-IP
                                                       PORT(S)
                                                                           SELECTOR
                ClusterIP
                            10.233.0.1
                                                       443/TCP
kubernetes
                                          <none>
                                                                     24d
                                                                           <none>
svc-web-node
                NodePort
                            10.233.7.149
                                          <none>
                                                       80:30123/TCP
                                                                     89m
                                                                           app=node-web
                            10.233.6.235
                                                       80:30125/TCP
                                                                           app=node-web
svc-web-node-et
                NodePort
                                          <none>
remote > curl -s http://192.168.100.201:30125
You've hit rs-web-d7sd5
```

- externalTrafficPolicy 기본값은 Cluster



#### But,

- LoadBalancer를 사용하면서 externalTrafficPolicy를 적용하게 되면, 오히려 균등 배부가 되지 않을 수도 있다.



※ "externalTrafficPolicy: Local" 설정에 따른 문제점 : 균등히 배부되지 않을 수 있음

※ 참고: https://livebook.manning.com/book/kubernetes-in-action/chapter-5/230



## Break

# 돌아오셨으면 채팅창에 복귀! 타이핑하기!

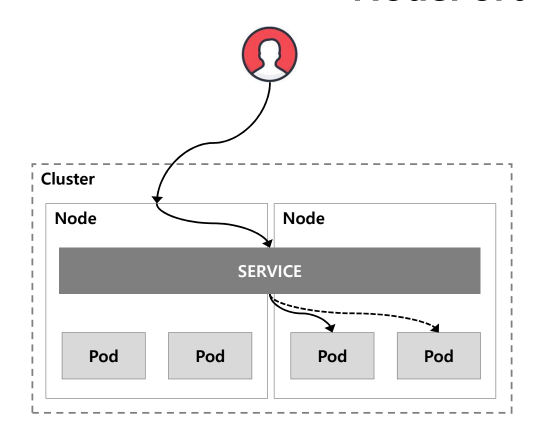


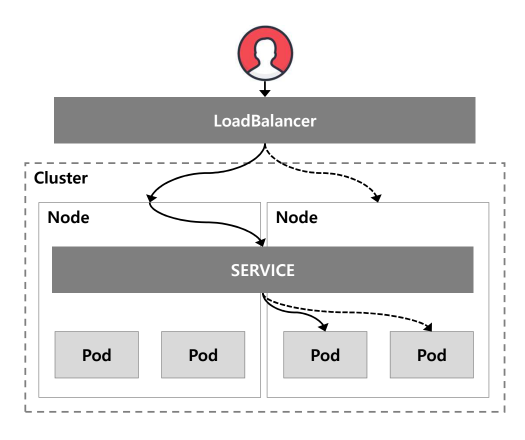
## Kubernetes

Network - LoadBalancer

## Why LoadBalancer?

#### NodePort vs LoadBalancer







# MetalLB

Installation

#### Requirement - 1/3

- MetalLB requires the following to function:
- ① A Kubernetes cluster, running Kubernetes 1.13.0 or later, that does not already have network load-balancing functionality.
- ② A cluster network configuration that can **coexist with MetalLB**.
- ③ Some IPv4 addresses for MetalLB to hand out.
- 4 When using the BGP operating mode, you will need one or more routers capable of speaking BGP.
- (TCP & UDP) must be allowed between nodes, as required by memberlist.
- 1 Kubernetes version

```
remote > kubectl get nodes -o wide
                   ROLES
NAME
          STATUS
                                                VERSION
                                                          INTERNAL-IP
                                                                            EXTERNAL-IP
                                                                                          OS-IMAGE
                                                                                                               KERNEL-VERSION
                                                                                                                                   CONTAINER-RUNTIME
                   control-plane, master
                                                                                                               5.4.0-122-generic
          Ready
                                         24d
                                                v1.23.7
                                                          192.168.100.200
                                                                                          Ubuntu 20.04.4 LTS
                                                                                                                                   containerd://1.6.4
master
                                                                            <none>
                                                v1.23.7
                                                                                                               5.4.0-124-generic
                                                          192.168.100.201
                                                                                          Ubuntu 20.04.4 LTS
                                                                                                                                   containerd://1.6.4
worker1
          Ready
                   <none>
                                          24d
                                                                            <none>
                                                          192.168.100.202
                                          24d
                                               v1.23.7
                                                                                          Ubuntu 20.04.4 LTS
                                                                                                               5.4.0-124-generic
worker2
          Ready
                   <none>
                                                                            <none>
                                                                                                                                   containerd://1.6.4
```

Kubernetes 1.13.0 버전 이상이고, 다른 load-balancing 기능을 갖고 있지 않으면 된다.

#### Requirement - 2/3

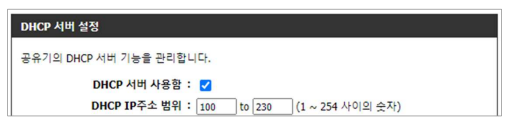
② Cluster Network

Calico 환경에서는 알려진 문제가 있다지만, BGP를 사용할 경우에만 해당하는 문제이니 일단 무시하고 진행~

| remote > kubectl get podsnamespace kube-system |       |         |                |     |  |  |  |
|--|-------|---------|----------------|-----|--|--|--|
| NAME   | READY | STATUS  | RESTARTS       | AGE |  |  |  |
| calico-kube-controllers-6dd874f784-rjxtz       | 1/1   | Running | 14 (4h11m ago) | 24d |  |  |  |
| calico-node-599ck                              | 1/1   | Running | 10 (4h12m ago) | 24d |  |  |  |
| calico-node-qlhvf                              | 1/1   | Running | 10 (4h11m ago) | 24d |  |  |  |
| calico-node-tpwvg                              | 1/1   | Running | 20 (4h11m ago) | 24d |  |  |  |
| coredns-76b4fb4578-kc7vm                       | 1/1   | Running | 10 (4h12m ago) | 24d |  |  |  |
| coredns-76b4fb4578-zbtvb                       | 1/1   | Running | 9 (4h11m ago)  | 24d |  |  |  |
| dns-autoscaler-7979fb6659-p5fpm                | 1/1   | Running | 10 (4h12m ago) | 24d |  |  |  |
| kube-apiserver-master                          | 1/1   | Running | 11 (4h12m ago) | 24d |  |  |  |
| kube-controller-manager-master                 | 1/1   | Running | 11 (4h12m ago) | 24d |  |  |  |
|  |       |         |                |     |  |  |  |

| Network addon | Compatible                          |
|---------------|-------------------------------------|
| Antrea        | Yes (Tested on version 1.4 and 1.5) |
| Calico        | Mostly (see known issues)           |
| Canal         | Yes                                 |
| Cilium        | Yes                                 |
| Flannel       | Yes                                 |
| Kube-ovn      | Yes                                 |
| Kube-router   | Mostly (see known issues)           |
| Weave Net     | Mostly (see known issues)           |

#### ③ IPv4 addresses



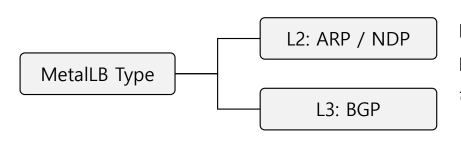
MetalLB에 할당할 수 있는 IP들을 확보해야 한다.

로컬 클라이언트 상태 장치명 MAC 주소 IP 주소 ^c-" |uft\_\_\_;cl."-192,168,100,102 L 2 12 1 U OT ALTER LA 192,168,100,107 192.168.100.101 Willy Tallet 192.168.100.200 192.168.100.201 192.168.100.202

※ 참고: https://metallb.universe.tf/installation/network-addons/

## Requirement - 3/3

4 When using the BGP(Boarder Gateway Protocol)...



MetalLB는 L2/L3 2가지 방식 중 하나를 선택해서 설치할 수 있다. L3(BGP) 방식을 선택할 경우 추가적으로 고려할 사항들이 있다. 하지만, 여기에서는 일단 L2로 진행할 계획이기에 Skip ...

| L2 | Data Link   | Mac 주소 기반  |             |
|----|-------------|------------|-------------|
| L3 | Network     | IP 주소 기반   |             |
| L4 | Transport   | Port 기반    | TCP, UDP    |
| L7 | Application | 요청(URL) 기반 | HTTP, HTTPS |

⑤ Traffic on port 7946 (TCP & UDP)

MetalLB가 동작하기 위해서는 Node끼리 port 7946 (TCP/UDP) 통신이 되어야 한다. 보통의 상황에서는 문제가 없겠지만, 방화벽이 있는 환경에서는 해당 port가 열려 있도록 주의해야 한다.

#### **Preparation**

"If you're using kube-proxy in **IPVS** mode, since Kubernetes v1.14.2 you have to enable strict ARP mode"

- 실습환경 구축을 가이드한대로 진행했다고 하면, kube-proxy 기본 설정이 `iptables` 일 것이다.
- 만약, `IPVS` 설정으로 되어 있다면 strictARP 설정을 enable로 설정해줘야 한다.
- kube-proxy 설정 내역을 확인해 보려면 다음과 같이 해보면 된다.

```
remote > kubectl describe configmap kube-proxy --namespace kube-system
iptables:
 masqueradeAll: false
 masqueradeBit: 14
 minSyncPeriod: 0s
 syncPeriod: 30s
ipvs:
 excludeCIDRs: []
 minSyncPeriod: 0s
  scheduler: rr
  strictARP: false
 syncPeriod: 30s
  tcpFinTimeout: 0s
  tcpTimeout: 0s
 udpTimeout: 0s
kind: KubeProxyConfiguration
metricsBindAddress: 127.0.0.1:10249
mode: iptables
```

※ 참고: https://metallb.universe.tf/installation/



#### **Install MetalLB**

remote > kubectl apply -f https://raw.githubusercontent.com/metallb/metallb/v0.13.4/config/manifests/metallb-native.yaml namespace/metallb-system created customresourcedefinition.apiextensions.k8s.io/addresspools.metallb.io created customresourcedefinition.apiextensions.k8s.io/bfdprofiles.metallb.io created customresourcedefinition.apiextensions.k8s.io/bgpadvertisements.metallb.io created customresourcedefinition.apiextensions.k8s.io/bgppeers.metallb.io created customresourcedefinition.apiextensions.k8s.io/communities.metallb.io created customresourcedefinition.apiextensions.k8s.io/ipaddresspools.metallb.io created customresourcedefinition.apiextensions.k8s.io/l2advertisements.metallb.io created serviceaccount/controller created serviceaccount/speaker created Warning: policy/v1beta1 PodSecurityPolicy is deprecated in v1.21+, unavailable in v1.25+ podsecuritypolicy.policy/controller created podsecuritypolicy.policy/speaker created role.rbac.authorization.k8s.io/controller created role.rbac.authorization.k8s.io/pod-lister created clusterrole.rbac.authorization.k8s.io/metallb-system:controller created clusterrole.rbac.authorization.k8s.io/metallb-system:speaker created rolebinding.rbac.authorization.k8s.io/controller created rolebinding.rbac.authorization.k8s.io/pod-lister created clusterrolebinding.rbac.authorization.k8s.io/metallb-svstem:controller created clusterrolebinding.rbac.authorization.k8s.io/metallb-system:speaker created secret/webhook-server-cert created service/webhook-service created deployment.apps/controller created daemonset.apps/speaker created validatingwebhookconfiguration.admissionregistration.k8s.io/metallb-webhook-configuration created

#### Check

```
remote > kubectl get namespaces
NAME
                 STATUS
                         AGE
default
                 Active
                         24d
                 Active
ingress-nginx
                         16h
kube-node-lease
                Active
                        24d
kube-public
                 Active
                         24d
                        24d
kube-system
                 Active
metallb-system
                 Active
                        3m12s
remote > kubectl get pods -o wide --namespace metallb-system
NAME
                                                       AGE
                            READY
                                   STATUS
                                             RESTARTS
                                                               ΙP
                                                                                NODE
                                                                                         NOMINATED NODE
                                                                                                         READINESS GATES
controller-64cc46b9f9-vxqb2
                            1/1
                                   Running
                                                        4m40s
                                                               10.233.103.83
                                                                                worker2
                                             0
                                                                                          <none>
                                                                                                          <none>
                                            0
speaker-dwprs
                            1/1
                                   Running
                                                               192.168.100.201
                                                                                         <none>
                                                        4m40s
                                                                                worker1
                                                                                                          <none>
speaker-n8prv
                                   Running
                                                               192.168.100.202
                            1/1
                                             0
                                                        4m40s
                                                                                worker2
                                                                                         <none>
                                                                                                          <none>
speaker-prhkx
                            1/1
                                   Running 0
                                                        4m40s
                                                               192.168.100.200
                                                                                master
                                                                                          <none>
                                                                                                          <none>
```

## Configuration

- L2 / BGP 유형에 따라 설정이 다르지만, 여기에서는 L2 기준으로 진행하겠다.

metallb-ip.yaml metallb-l2.yaml apiVersion: metallb.io/v1beta1 apiVersion: metallb.io/v1beta1 kind: L2Advertisement kind: IPAddressPool metadata: metadata: name: lb-pool name: 1b namespace: metallb-system namespace: metallb-system spec: spec: ipAddressPools: addresses: - 192.168.100.240-192.168.100.250 - lb-pool

```
remote > cd kubernetes/05-Ingress-LoadBalancer/hands-on
remote > kubectl create -f metallb-ip.yaml
ipaddresspool.metallb.io/lb-pool created

remote > kubectl create -f metallb-l2.yaml
l2advertisement.metallb.io/lb created
```

※ 참고: https://metallb.universe.tf/configuration/#layer-2-configuration



## Ready

- 앞에서 진행했던 ReplicaSet (Pods) 및 Service를 그대로 사용해서 LoadBalancer를 실습해보도록 하겠다.

```
remote > kubectl get replicasets -o wide
NAME
            DESIRED
                     CURRENT
                               READY
                                        AGE
                                                CONTAINERS
                                                             IMAGES
                                                                                     SELECTOR
                                        8m55s
rs-web-v1
                                3
                                                node-web
                                                             whatwant/node-web:1.0
                                                                                     app=node-web-v1
                                3
                                                             whatwant/node-web:2.0
                                                                                     app=node-web-v2
rs-web-v2
                                        8m52s
                                                node-web
remote > kubectl get pods -o wide
                         STATUS
NAME
                  READY
                                    RESTARTS
                                               AGE
                                                       ΙP
                                                                       NODE
                                                                                 NOMINATED NODE
                                                                                                  READINESS GATES
                                                      10.233.110.29
rs-web-v1-ghbqs
                  1/1
                          Running
                                   0
                                               9m24s
                                                                       worker1
                                                                                 <none>
                                                                                                  <none>
                         Running
                                   0
rs-web-v1-m6qtz
                 1/1
                                               9m24s
                                                       10.233.103.79
                                                                       worker2
                                                                                 <none>
                                                                                                  <none>
                                   0
rs-web-v1-rxpxz
                         Running
                                                       10.233.103.80
                                                                       worker2
                 1/1
                                               9m24s
                                                                                 <none>
                                                                                                  <none>
                                                      10.233.103.82
rs-web-v2-cmvl2
                 1/1
                         Running
                                               9m21s
                                                                       worker2
                                                                                 <none>
                                                                                                  <none>
rs-web-v2-k6src
                         Running
                                                       10.233.110.30
                                                                       worker1
                                                                                 <none>
                  1/1
                                               9m21s
                                                                                                  <none>
                         Running
                                                       10.233.103.81
rs-web-v2-qsh68
                 1/1
                                               9m21s
                                                                       worker2
                                                                                 <none>
                                                                                                  <none>
remote > kubectl get services -o wide
                  TYPE
                              CLUSTER-IP
                                                                           AGE
                                                                                 SELECTOR
NAME
                                              EXTERNAL-IP
                                                            PORT(S)
kubernetes
                  ClusterIP
                             10.233.0.1
                                                            443/TCP
                                                                           24d
                                              <none>
                                                                                 <none>
                              10.233.24.241
                                                            80:30001/TCP
                                                                           11s
                                                                                 app=node-web-v1
svc-node-web-v1
                  NodePort
                                              <none>
                                                            80:30002/TCP
                                                                                 app=node-web-v2
svc-node-web-v2
                  NodePort
                              10.233.26.196
                                              <none>
                                                                           7s
```

#### **Create LoadBalancer**

- LoadBalancer 유형의 Service를 생성하는 것은 type 으로 명시만 해주면 된다.

#### svc-node-web-lb.yaml

apiVersion: v1
kind: Service
metadata:
 name: svc-lb

spec:

type: LoadBalancer

#### ports:

- name: http
 port: 80
 protocol: TCP
 targetPort: 8080

selector:

app: node-web-v1

```
remote > cd kubernetes/05-Ingress-LoadBalancer/hands-on
remote > kubectl create -f svc-node-web-lb.yaml
service/svc-lb created
remote > kubectl get services -o wide
NAME
                 TYPE
                              CLUSTER-IP
                                              EXTERNAL-IP
                                                              PORT(S)
                                                                            AGE
                                                                                    SELECTOR
                                                              443/TCP
kubernetes
                ClusterIP
                               10.233.0.1
                                             <none>
                                                                            24d
                                                                                    <none>
                             10.233.46.241
svc-lb
                LoadBalancer
                                             192.168.100.240
                                                              80:31336/TCP
                                                                                    app=node-web-v1
                                                                            4s
svc-node-web-v1
                NodePort
                               10.233.24.241
                                                              80:30001/TCP
                                                                            7h54m
                                                                                    app=node-web-v1
                                             <none>
                               10.233.26.196 <none>
                                                                                    app=node-web-v2
svc-node-web-v2
                NodePort
                                                              80:30002/TCP
                                                                            7h54m
remote > curl -s http://192.168.100.240
You've hit rs-web-v1-m6gtz
```

#### Describe LoadBalancer

```
remote > kubectl describe service svc-lb
                         svc-lb
Name:
Namespace:
                         default
Labels:
                          <none>
Annotations:
                          <none>
                         app=node-web-v1
Selector:
                         LoadBalancer
Type:
IP Family Policy:
                         SingleStack
IP Families:
                         IPv4
                         10.233.46.241
IP:
                         10.233.46.241
IPs:
LoadBalancer Ingress:
                         192.168.100.240
Port:
                         http 80/TCP
                         8080/TCP
TargetPort:
NodePort:
                         http 31336/TCP
Endpoints:
                         10.233.103.79:8080,10.233.103.80:8080,10.233.110.29:8080
Session Affinity:
                         None
External Traffic Policy: Cluster
Events:
                                                                  Message
  Type
                                              From
          Reason
                       Age
                                              metallb-controller Assigned IP ["192.168.100.240"]
  Normal IPAllocated
                       3m19s
  Normal nodeAssigned 2m2s (x25 over 3m19s) metallb-speaker
                                                                  announcing from node "master" with protocol "layer2"
```



# sessionAffinity (Sticky Session)

#### **Problem**

#### Without Session Stickiness

#### With Session Stickiness



- 앞에서 실습한 LoadBalancer 를 조금 더 살펴보자.

```
remote > curl -s http://192.168.100.240
You've hit rs-web-v1-ghbqs

remote > curl -s http://192.168.100.240
You've hit rs-web-v1-rxpxz

remote > curl -s http://192.168.100.240
You've hit rs-web-v1-m6gtz

remote > curl -s http://192.168.100.240
You've hit rs-web-v1-rxpxz
```

- 접속할 때 마다 매번 바뀌는 Endpoints 를 볼 수 있다 → 만약 게시판과 같은 웹사이트라면 문제가 있을 수 있다!
- ※ 참고: https://www.imperva.com/learn/availability/sticky-session-persistence-and-cookies/

## sessionAffinity (Sticky Session)

- 세션이 유지되는 동안 접속되는 Pod가 동일하도록 하기 위한 설정을 해보자.

```
svc-node-web-lb-sa.yaml
apiVersion: v1
kind: Service
metadata:
  name: svc-lb-sa
spec:
  type: LoadBalancer
  ports:
  - name: http
    port: 80
    protocol: TCP
   targetPort: 8080
  selector:
    app: node-web-v1
  sessionAffinity: ClientIP
  sessionAffinityConfig:
    clientIP:
      timeoutSeconds: 3600
```

```
remote > cd kubernetes/05-Ingress-LoadBalancer/hands-on
remote > kubectl create -f svc-node-web-lb-sa.yaml
service/svc-lb-sa created
remote > kubectl get services -o wide
NAME
                TYPE
                             CLUSTER-IP
                                            EXTERNAL-IP
                                                             PORT(S)
                                                                          AGE SELECTOR
                ClusterIP
                             10.233.0.1
kubernetes
                                            <none>
                                                             443/TCP
                                                                          24d <none>
                LoadBalancer 10.233.46.241 192.168.100.240 80:31336/TCP
svc-lb
                                                                                app=node-web-v1
                LoadBalancer 10.233.20.177 192.168.100.241 80:30566/TCP
                                                                                app=node-web-v1
svc-lb-sa
                                                                          25s
remote > curl -s http://192.168.100.241
You've hit rs-web-v1-ghbqs
remote > curl -s http://192.168.100.241
You've hit rs-web-v1-ghbqs
remote > curl -s http://192.168.100.241
You've hit rs-web-v1-ghbgs
```

- `sessionAffinityConfig` 기본값은 10,800sec 이다. 즉, 지정하지 않아도 되는 설정이지만 공부를 위해서 추가해보았다.



https://kahoot.it/



## 자습 (복습)