

Pear Deck Interactive Slide

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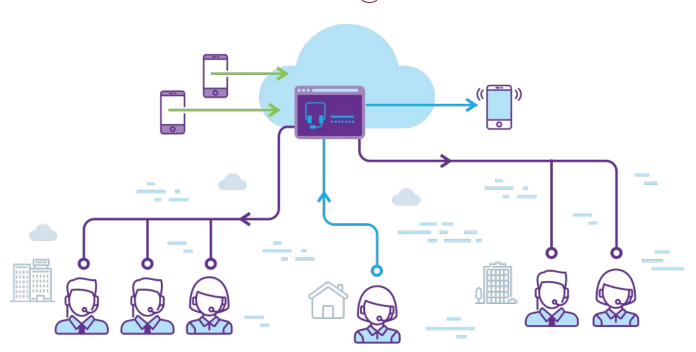




# Cluster Networking



## Cluster Networking





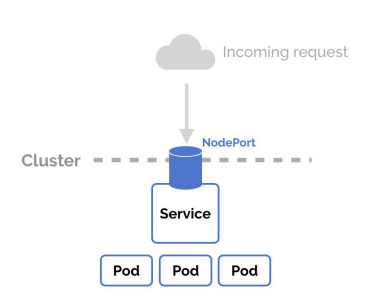
## Cluster Networking

There are 4 distinct networking problems to address:

- container-to-container communications:
- 2. Pod-to-Pod communications:
- 3. Pod-to-Service communications: this is covered by services.
- 4. External-to-Service communications: this is covered by services.



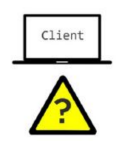
Services

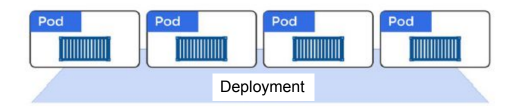




#### Services

#### Pods are not reliable

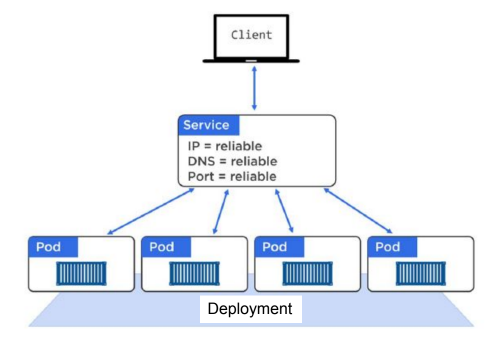






#### Services

A **Service** offers a single **DNS entry** for a containerized application managed by the Kubernetes cluster

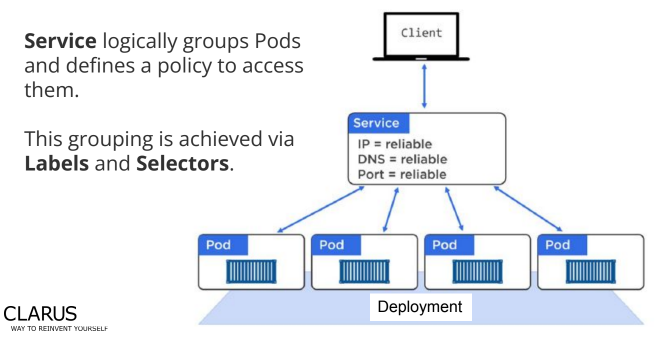


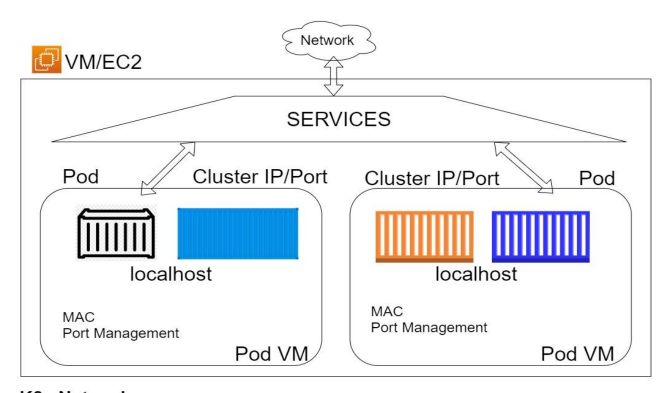


#### Services



The **Service** is associated with the Pods, and provides them with a stable IP, DNS and port. It also **loadbalances** requests across the Pods.

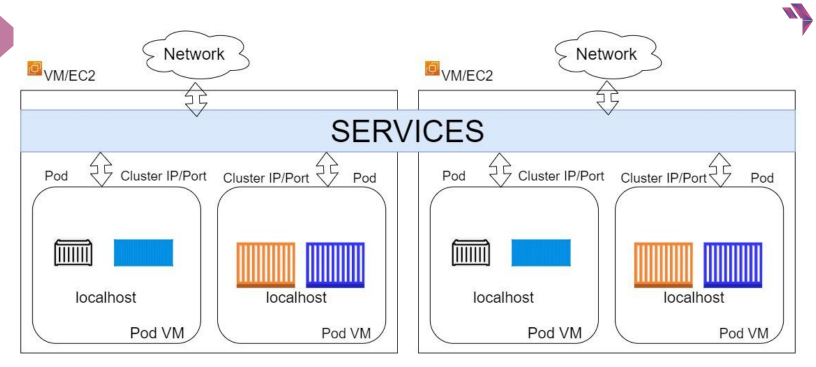




**K8s Network** 

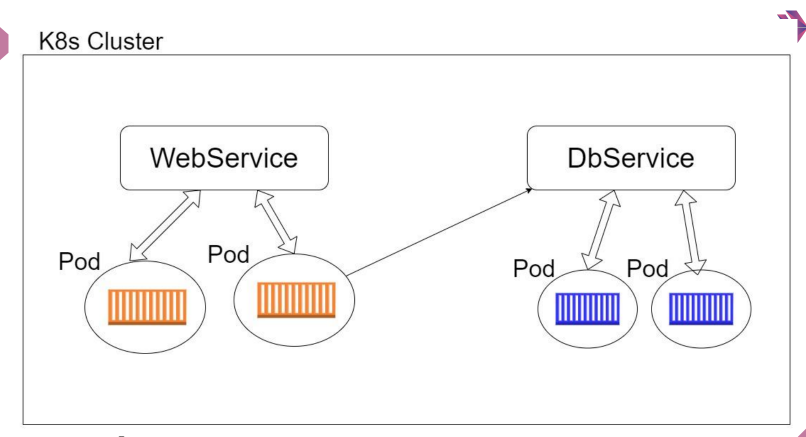






#### **K8s Network**







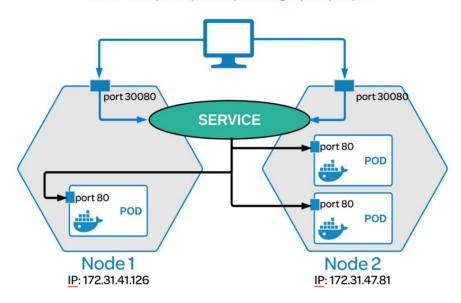
#### Services



Kubernetes **Services**enable communication
between various
components **within** and **outside** of the application.
Kubernetes Services helps
us connect applications
together with other
applications or users.

#### **Kubernetes Service**

A service allows you to dynamically access a group of replica pods.







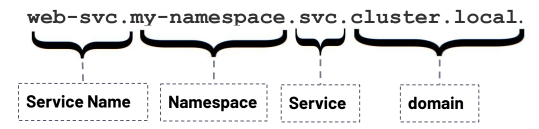
- Each cluster node runs a daemon called **kube-proxy**
- kube-proxy is responsible for implementing the Service configuration on behalf of an administrator or developer
- For each new Service, on each node, **kube-proxy** configures **iptables** rules to capture the traffic for its **ClusterIP** and forwards it to one of the Service's endpoints.
- When the Service is removed, **kube-proxy** removes the corresponding **iptables** rules on all nodes as well.





# Service Discovery

• Kubernetes has an add-on for **DNS**, which creates a DNS record for each Service and its format is



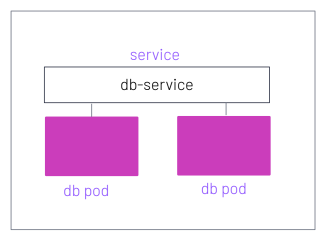
- Services within the same Namespace find other Services just by their names.
- If we add a Service redis-master in my-ns Namespace, all Pods in the same my-ns Namespace lookup the Service just by its name, redis-master.



FQDN: fully qualified domain name

# service web-service game-service web pod Game pod





To connect to the "Game pod" and "db pod":

From "web pod" -> "Game pod" --> hostname: game-service.my-ns:port game-service:port

From "web pod" -> "db pod ---> hostname: db-service.test-ns.svc.cluster.local:port

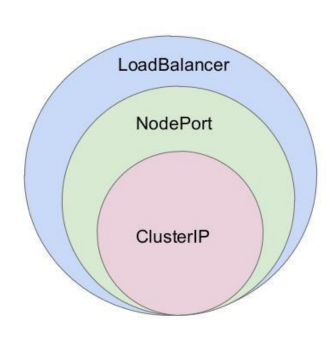




## Service Types

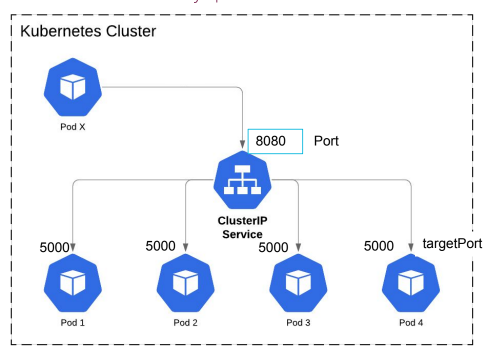
#### There are 4 major service types:

- ClusterIP (default)
- **NodePort**
- LoadBalancer
- ExternalName









#### **ClusterIP:**

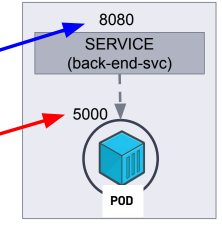
Expose traffic internally

#### **Example Usecase:**

Good for service of database & back-end apps.



apiVersion: v1
kind: Service
metadata:
 name: back-end-svc
 labels:
 app: back-end
spec:
 type: ClusterIP (default)
 selector:
 app: back-end
 ports:
 - port: 8080
 protocol: TCP
 targetPort: 5000

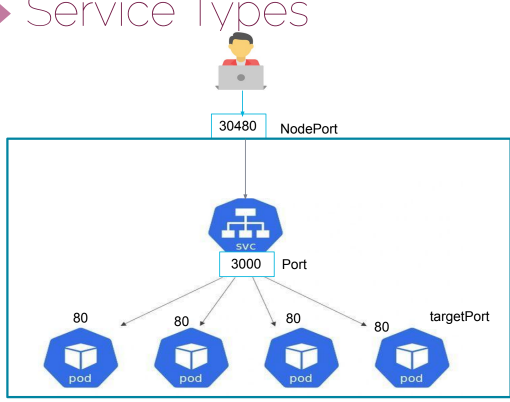


Worker Node-1



**CLARUSWAY**<sup>©</sup> WAY TO REINVENT YOURSELF



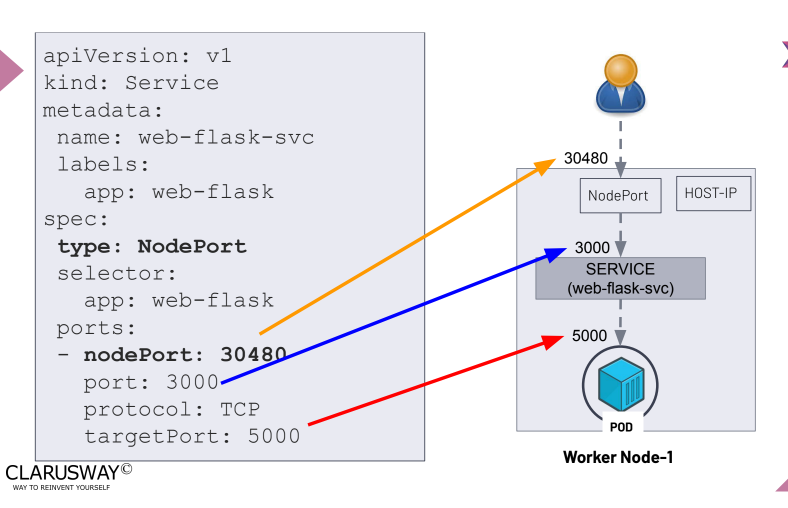


#### **NodePort:**

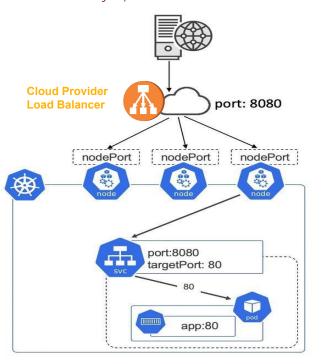
Exposes traffic to the outside.

#### **Example Use Case:**

when we want to make our Services which has or website app our accessible from the external world.







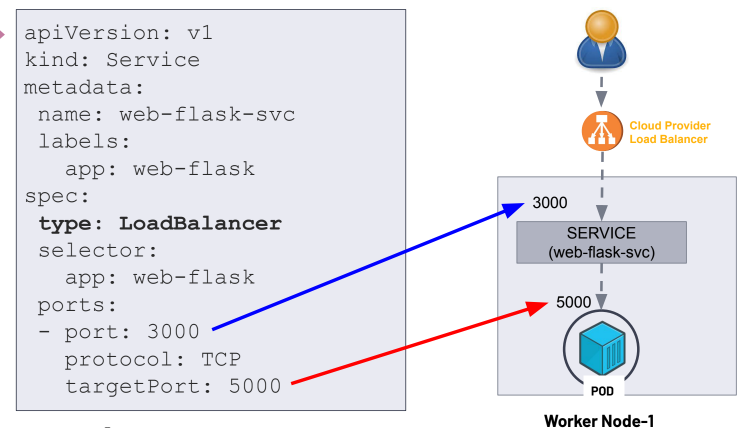
#### LoadBalancer:

Exposes traffic outside with load balancing feature.

#### **Example Use Case:**

when we want to load balance our Services which has our app or website accessible from the external world.





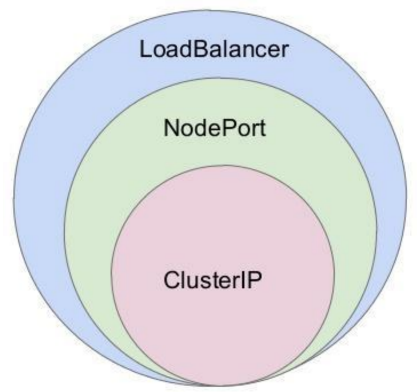


#### LoadBalancer:

- The LoadBalancer ServiceType will only work if the underlying infrastructure supports the automatic creation of Load Balancers and have the respective support in Kubernetes, as is the case with the Google Cloud Platform, Azure or AWS.
- If no such feature is configured, the LoadBalancer IP address field is not populated, it remains in Pending state, but the Service will still work as a typical NodePort type Service.



#### Service Types







#### **ExternalName:**

Maps the Service to the contents of the ExternalName field (e.g. example.com), by returning a CNAME record with its value.

#### **Example Use Cases:**

to make externally configured services like;

remote.server.url.com

available to applications inside the cluster.



# Service Types

```
apiVersion: v1
kind: Service
metadata:
   labels: io.kompose.service: mysql-server
   name: mysql-server
spec:
   type: ExternalName
   externalName: serdar.cbanmzptkrzf.us-east-1.rds.amazonaws.com
```





## 4

## Labels and loose coupling



## Labels and loose coupling

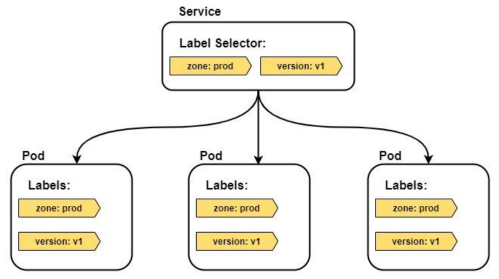


- Labels and Selectors use a key/value pair format.
- Pods and Services are loosely coupled via labels and label selectors.
- For a Service to match a set of Pods, and therefore provide stable networking and load-balance, it only needs to match some of the Pods labels.
- However, for a Pod to match a Service, the Pod must match all of the values in the Service's label selector.



## Labels and loose coupling

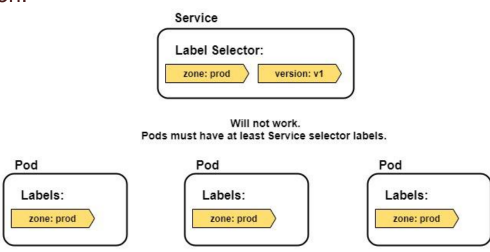
The figure below shows an example where 3 Pods are labeled as **zone=prod** and **version=v1**, and the Service has a label selector that matches. This Service provides stable networking to all three Pods. It also provides simple load-balancing.





## Labels and loose coupling

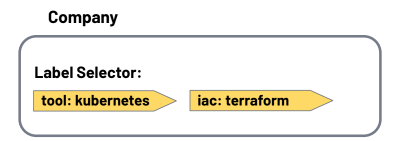
The figure below shows an example where the Service does not match any of the Pods. This is because the Service is selecting on two labels, but the Pods only have one of them. The logic behind this is a Boolean AND operation.

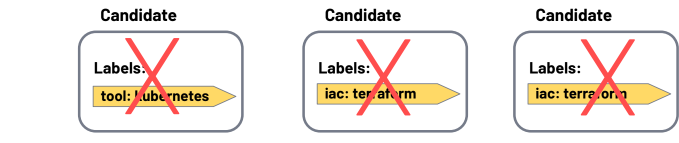




## Labels and loose coupling



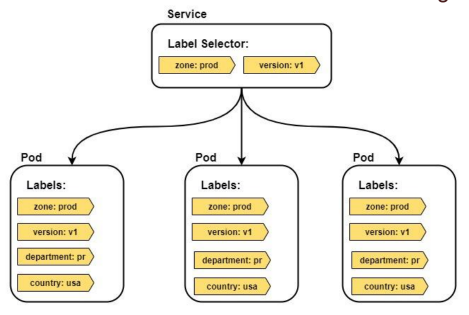






## Labels and loose coupling

This figure shows an example that does work. It doesn't matter that the Pods have additional labels that the Service is not selecting on.





## Labels and loose coupling







tool: kubernetes

iac: terraform

#### **Candidate**

Labels:

tool: kubernetes

iac: terraform

iac: ansible

cloud: aws

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#### **Candidate**

Labels:

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iac: terraform

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cloud: aws





# THANKS!

#### Any questions?

You can find me at:

Email: serdar@clarusway.com

Slack: @serdar - instructor





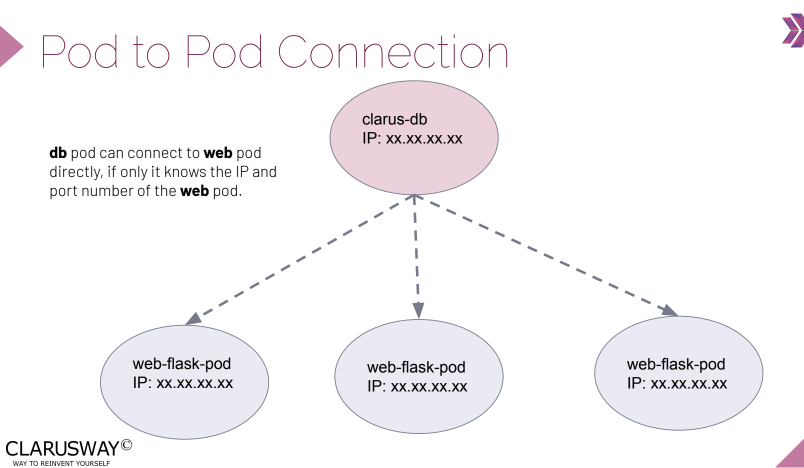


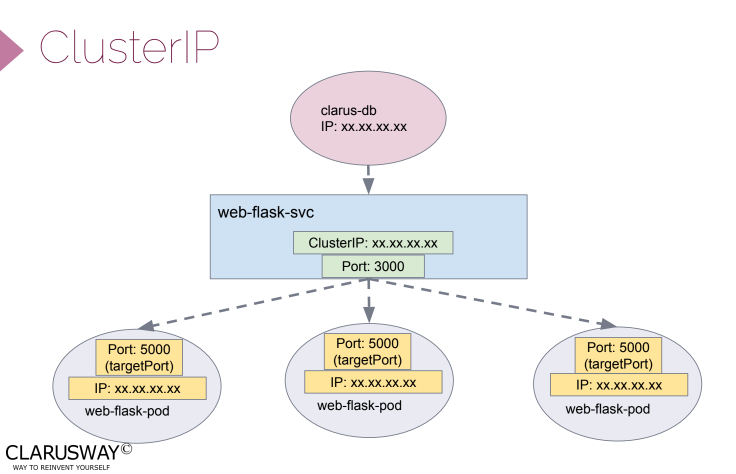


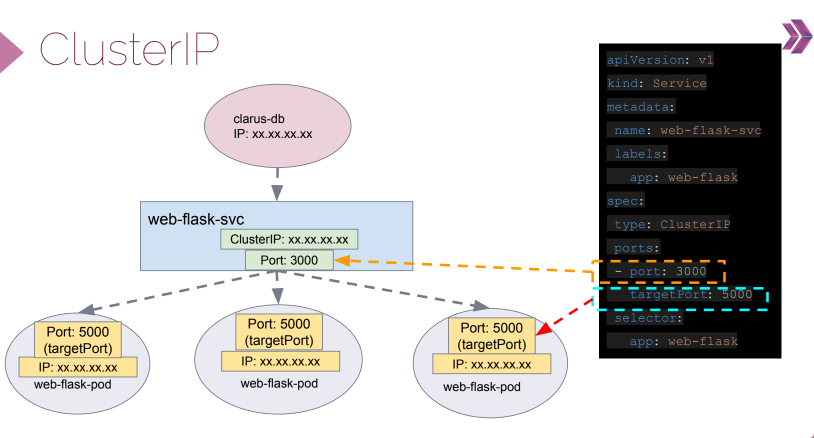


## Kubernetes hands-on-03

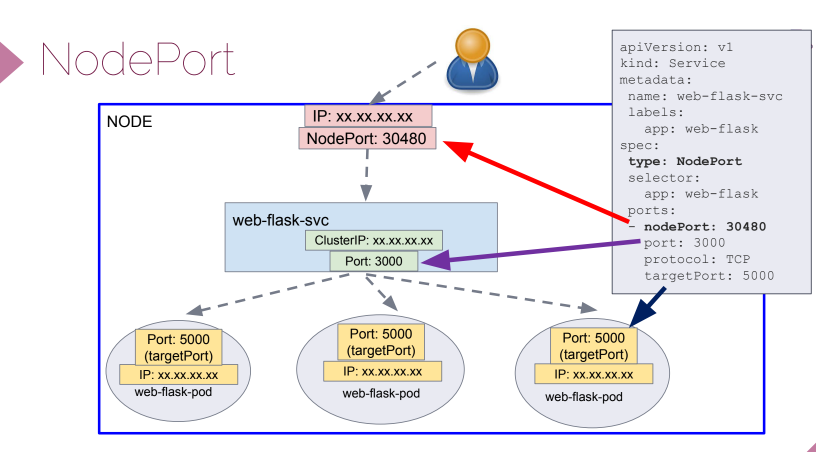




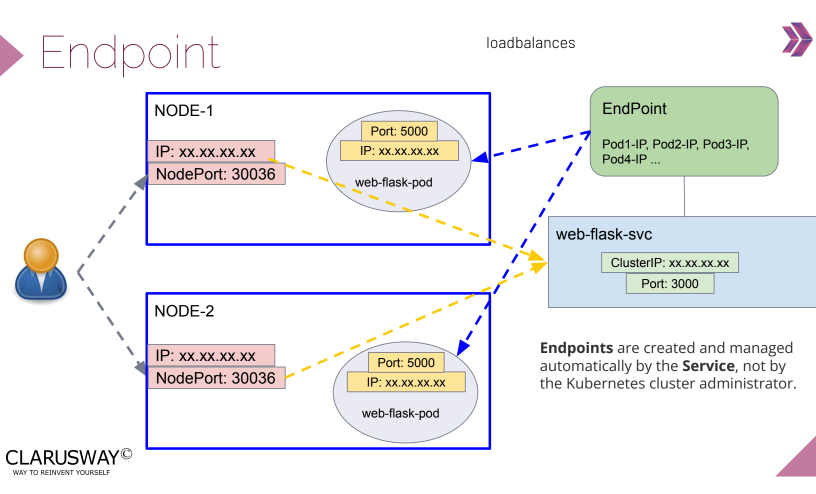






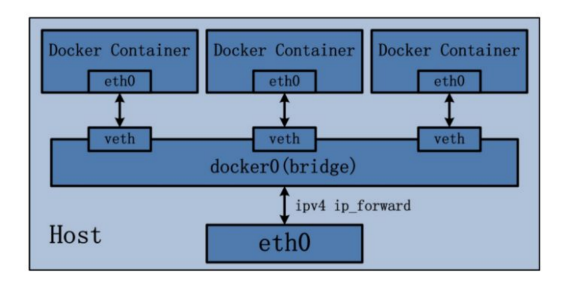






#### Network drivers

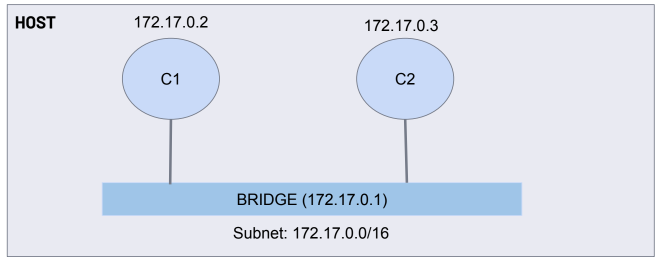






#### **Network drivers**

When we create containers, it will automatically attach to the bridge driver.

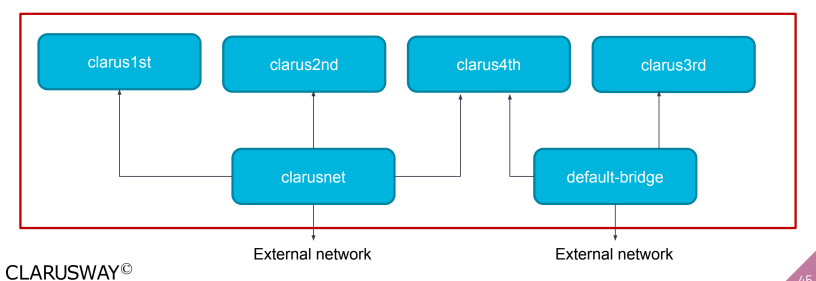




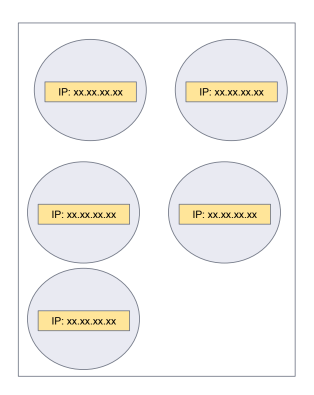
## User-defined bridge networks

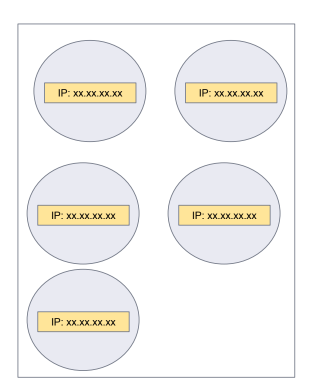
In addition to the default networks, users can create their own networks called user-defined networks of any network driver type.

\$ docker network create --driver bridge clarusnet











Worker-2