

K8s Load balancing

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Managing network connectivity

- Kubernetes provides several mechanisms to manage network connettivity, both internal and external, to handle different scenarios and requirements.
- The most used are:
 - Internal connectivity
 - ClusterIP
 - External connectivity
 - NodePort
 - Ingress
 - LoadBalancer





- Refers to distributing traffic within the Kubernetes cluster, typically among pods of the same application or service.
 - Distributing traffic across pods to improve performance and reliability.
 - High availability ensures traffic can still be routed to pods even if some are unavailable.
 - Isolating traffic between different applications or services.



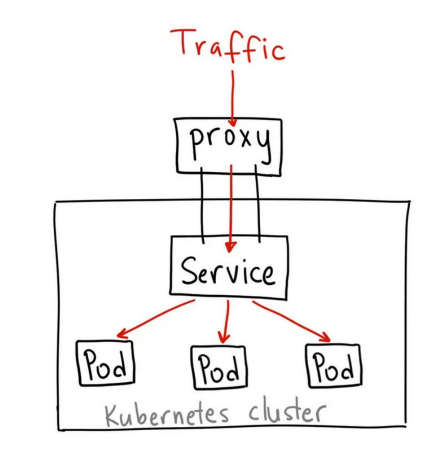
ClusterIP

- **ClusterIP** service type creates an **internal load balancer** that exposes the service to pods within the same cluster.
- **ClusterIP** services do not have a public IP, it has a virtual IP and can only be accessed by pods within the cluster.
- This IP address is stable and doesn't change even if the pods behind the service are rescheduled or replaced.



Cluster IP

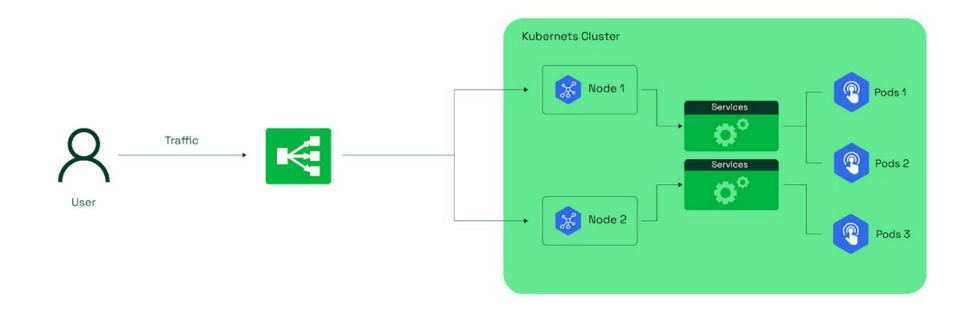
- Using the Kubernetes Proxy we can access the service via the Kubernetes API
- Usage:
 - **Debugging** your services, or connecting to them directly from your laptop for some reason
 - Allowing internal traffic, displaying internal dashboards, etc.







• Refers to distributing traffic from outside the Kubernetes cluster to appropriate pods within the cluster.



External connectivity

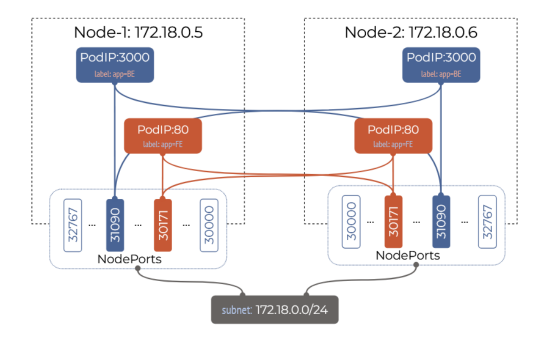


- NodePort
- LoadBalancer
- Ingress

NodePort



- Exposes a specific port on each node in the cluster, allowing access to your service through that port.
- The Kubernetes control plane assigns a port within a specified range (typically 30000-32767).
- Each node then acts as a proxy for the same port number, ensuring consistent service access.



NodePort

- You can only have one service per port
- You can only use ports 30000–32767
- it doesn't do any kind of load balancing, it simply directs traffic

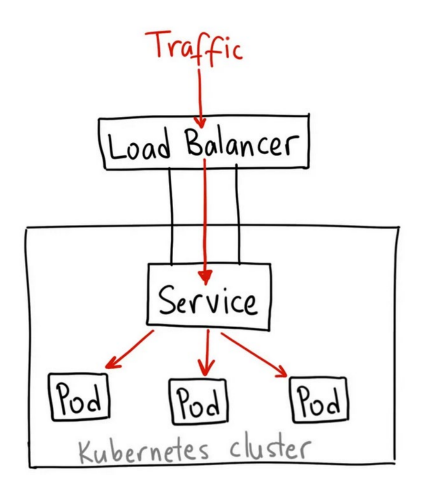


apiVersion: v1 kind: Service metadata: name: my-nodeport-service spec: selector: app: my-app type: NodePort ports: - name: http port: 80 targetPort: 80 nodePort: 30036 protocol: TCP

External load balancer



- Provisions an external load balancer, typically supplied by cloud providers, to distribute incoming traffic uniformly to the service.
- These services serve as traffic controllers, efficiently directing client requests to the appropriate nodes hosting your pods.



External load balancer



- Used to directly expose a service.
- All traffic on the port you specify will be forwarded to the service.
- There is no filtering, no routing, etc. This means you can send almost any kind of traffic to it, like HTTP, TCP, UDP, Websockets, gRPC, or whatever.

apiVersion: v1 kind: Service metadata: name: api-service spec: selector: app: api-app ports: - protocol: TCP port: 80 targetPort: 8080 type: LoadBalancer





 External load balancers exist outside of the Kubernetes cluster

So...

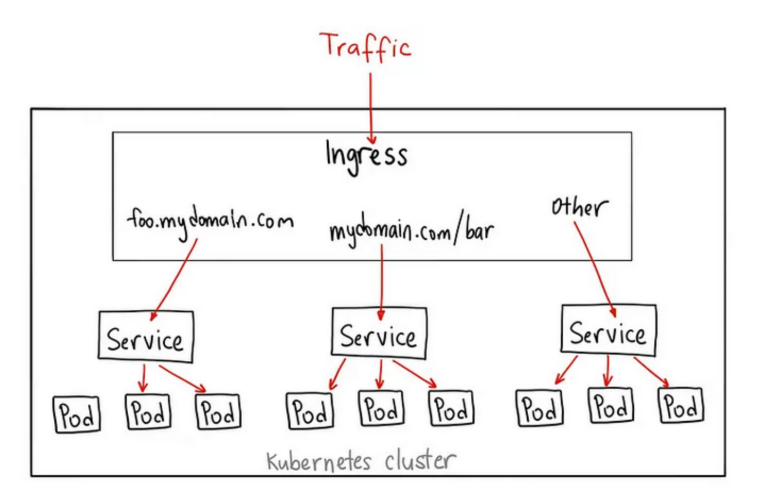
- the cluster must be running on a provider that supports external load balancers
- different load balancer providers have their own settings
- are defined per *service*, they can only route to a single service





- Ingress is a native Kubernetes resource that exposes HTTP and HTTPS routes from outside the cluster to services within the cluster.
- It relies on rules set in the Ingress resource to control traffic routing.
- Helps on DNS routing.
- Can provide SSL termination and name-based virtual hosting.







apiVersion: extensions/v1beta1 kind: Ingress metadata: name: my-ingress spec: backend: serviceName: other servicePort: 8080 rules: - host: foo.mydomain.com http: paths: - backend: serviceName: foo servicePort: 8080 - host: mydomain.com http: paths: - path: /bar/*

backend:

serviceName: bar servicePort: 8080

Ingress

- Ingress is actually NOT a type of service
- act as a "smart router" or entrypoint into the cluster.



apiVersion: extensions/v1beta1 kind: Ingress metadata: name: my-ingress spec: backend: serviceName: other servicePort: 8080 rules: - host: foo.mydomain.com http: paths: - backend: serviceName: foo servicePort: 8080 - host: mydomain.com http: paths: - path: /bar/* backend:

serviceName: bar servicePort: 8080





- An **Ingress** requires an associated controller to manage it.
- Kubernetes provides controllers for most objects like *deployments* and *services*, it does not include an *ingress controller* by default.
- The most popular is the **nginx ingress controller** (AWS, GCE also supported and maintained).
- Annotations field used to pass specific configurations into the *ingress* controller.

apiVersion: networking.k8s.io/v1 kind: Ingress metadata: name: ingress-example annotations: nginx.ingress.kubernetes.io/rewrite-target: /

https://kubernetes.io/docs/concepts/servicesnetworking/ingress-controllers/

Kubernetes services comparison

U.S



CLUSTERIP VS NODEPORT VS LOADBALANCER VS INGRESS

More details at tinyurl.com/k8s-service

	ClusterIP Service	NodePort Service	LoadBalancer Service	Ingress + Service
Native K8s Resource	Yes	Yes	Yes, but needs cloud provider load balancer	Yes, but needs ingress controller deployed in cluster
Protocol (OSI Layer)	layer 4	layer 4	layer 4 and below*	layer 7 - http and https only
Allows multiple services per IP	No	No	Yes, but not same port**	Yes
Can expose outside the cluster	No	Yes	Yes (1 service)	Yes (multiple services)

* LoadBalancers are often used in layer 4, but some LoadBalancers support layers 2-3 as well. For example, https://metallb.universe.tf/concepts/layer2/

** For example, https://kube-vip.io/docs/usage/kubernetes-services/#multiple-services-on-the-same-ip

Ingress vs Load balancer



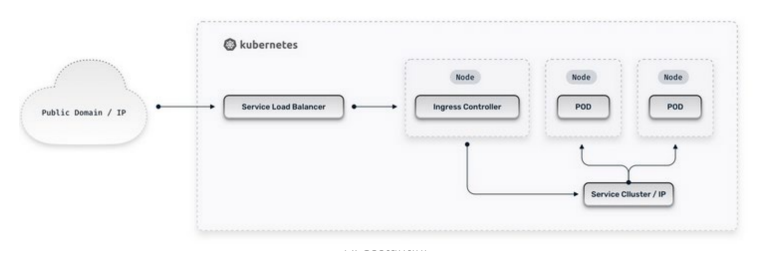
	Ingress	LoadBalancer	
Layer	Application layer (L7, HTTP/HTTPS)	Network layer (L4, TCP/UDP)	
Use case	Centralized routing for multiple services	Direct exposure for individual services	
External IPs	Shares a single external IP	Allocates a unique external IP per service	
Features	Advanced routing, SSL termination	Basic load balancing	
Cost	More cost-effective (shared IP)	Can be expensive for many services	

https://spacelift.io/blog/kubernetes-load-balancer

Ingress + LB



- External load balancers alone aren't a practical solution for providing the networking capabilities necessary for a K8s environment.
- Kubernetes architecture allows to combine load balancers with an Ingress Controller:
 - Instead of provisioning an external load balancer for every application service that needs external connectivity, we can deploy and configure a single load balancer that targets an Ingress Controller.
 - The Ingress Controller serves as a single entrypoint and can then route traffic to multiple applications in the cluster.







- Carefully consider your requirements. Is a layer 4 load balancer sufficient for your needs, or do you require the option for application layer 7 routing or more advanced features such as SSL termination?
- **Different implementation**, **different features**. Consult the documentation of the solution you are using (Ingress controller, Cloud load balancer).
- Implement **readiness** and **liveness probes** to check the health of your pods, enabling the load balancer to distribute traffic only to healthy instances.
- Enable connection draining where supported. Connection draining ensures that existing connections are gracefully handled when a pod or instance is being terminated or scaled.
- **Properly configure Pod autoscaling** to automatically scale the number of pods based on resource utilization or custom metric.
- Regularly monitor your system and analyze metrics.

Best practices



- Apply security best practices, such as enabling SSL/TLS termination on the load balancer and ensure proper access controls (IAM) are in place to prevent unauthorized access.
- Simulating failure scenarios to test your configuration.





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