Exposing Containers



- kubectl expose creates a service for existing pods
- A service is a stable address for pod(s)
- If we want to connect to pod(s), we need a service
- CoreDNS allows us to resolve services by name
- There are different types of services
 - ClusterIP
 - NodePort
 - LoadBalancer
 - ExternalName

Basic Service Types



- ClusterIP (default)
 - Single, internal virtual IP allocated
 - Only reachable from within cluster (nodes and pods)
 - Pods can reach service on apps port number
- NodePort
 - High port allocated on each node
 - Port is open on every node's IP
 - Anyone can connect (if they can reach node)
 - Other pods need to be updated to this port
- These services are always available in Kubernetes

More Service Types



- LoadBalancer
 - Controls a LB endpoint external to the cluster
 - Only available when infra provider gives you a LB (AWS ELB, etc)
 - Creates NodePort+ClusterIP services, tells LB to send to NodePort
- ExternalName
 - Adds CNAME DNS record to CoreDNS only
 - Not used for Pods, but for giving pods a DNS name to use for something outside Kubernetes
- Kubernetes Ingress: We'll learn later

Creating a ClusterIP Service



- Open two shell windows so we can watch this
 - > kubectl get pods -w
- In second window, lets start a simple http server using sample code
 - > kubectl create deployment httpenv --image=bretfisher/httpenv
- Scale it to 5 replicas
 - > kubectl scale deployment/httpenv --replicas=5
- Let's create a ClusterIP service (default)
 - > kubectl expose deployment/httpenv --port 8888

List the ClusterIP Services

- Verify our service was created
 - > kubectl get service

cURL the ClusterIP Service



- Remember this IP is cluster internal only, how do we curl it?
- Create a Pod and connect to shell *in* the cluster
 - > kubectl run tmp-shell --rm -it --image bretfisher/netshoot -- bash
 - > curl httpenv:8888

Cleanup



• Leave the deployment there, we'll use it in the next Lecture

Create a NodePort Service



- Let's expose a NodePort so we can access it via the host IP (including localhost on Windows/Linux/macOS)
 - > kubectl expose deployment/httpenv --port 8888 --name httpenvnp --type NodePort
- Did you know that a NodePort service also creates a ClusterIP?
- These three service types are additive, each one creates the ones above it:
 - ClusterIP
 - NodePort
 - LoadBalancer

Add a LoadBalancer Service



- If you're on Docker Desktop, it provides a built-in LoadBalancer that publishes the --port on localhost
 - > kubectl expose deployment/httpenv --port 8888 --name httpenvlb --type LoadBalancer
 - > curl localhost:8888
- If you're on kubeadm, minikube, or microk8s
 - No built-in LB
 - You can still run the command, it'll just stay at "pending" (but its NodePort works)

Cleanup



- Let's remove the Services and Deployment
 - > kubectl delete service/httpenv service/httpenv-np
 - > kubectl delete service/httpenv-lb deployment/httpenv

Kubernetes Services DNS



- Starting with 1.11, internal DNS is provided by CoreDNS
- Like Swarm, this is DNS-Based Service Discovery
- So far we've been using hostnames to access Services
 - > curl <hostname>
- But that only works for Services in the same Namespace
 - > kubectl get namespaces
- Services also have a FQDN
 - > curl <service>.<namespace>.svc.cluster.local

Assignment: Explore run get and logs



- Dry Run
 - > kubectl create deployment nginx --image nginx --dry-run
- Run does different things based on options
 - > kubectl create deployment nginx --image nginx --dry-run --port 80 -- expose
- Only create a simple Pod, not a Deployment, ReplicaSet, etc.
 - > kubectl run nginx-pod --generator=run-pod/v1 -- image nginx
- · Get a shell in new Pod, remove on exit
 - > kubectl run shell --generator=run-pod/v1 --rm -it --image busybox

Assignment: Explore run get and logs



- Create a Deployment and ClusterIP Dervice in one line
 - > kubectl run nginx2 --image nginx --replicas 2
- Get multiple resources in one line
 - > kubectl get deploy, pods
- Get all pods, in wide format (gives more info)
 - > kubectl get pods -o wide
- Get all pods and show labels
 - > kubectl get pods --show-labels

Assignment: Explore run get and logs

- Better log viewing with stern
 - github.com/wercker/stern
 - > kubectl run mydate --image bretfisher/date --replicas 3
 - > kubectl logs deployment/mydate
 - > stern mydate

Cleanup



- Let's remove everything but the service/kubernetes
 - > kubectl get all
 - > kubectl delete deployment/nginx2 pod/nginx-pod