readme.md 2025-05-31

Ingress routing to multiple services

In this example we will take advantage of the full potential of Ingress. Ingress can route different paths to different services. Two web services will be created and routed to different paths on the same IP host (the cluster).

Exaplanation

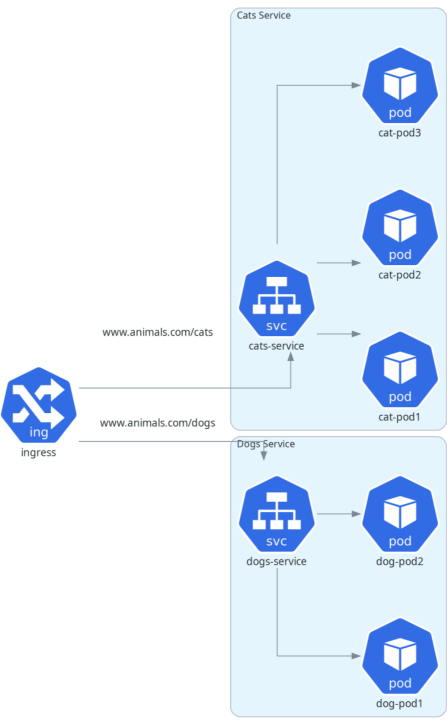
To differentiate the two services we will set different web pages that will be served, these are stored in the web directory. Two services and two configMaps are created, the configMaps are used to pass the web pages to the pods as configuration files (there are also other methods to do this, like using Volumes). Finally the Ingress is set up to route the requests to the correct service based on the path.

```
rules:
    - host: www.animals.com
      http:
        paths:
          - path: /dogs
            pathType: Prefix
            backend:
              service:
                name: dogs-service
                port:
                  number: 80
          - path: /cats
            pathType: Prefix
            backend:
              service:
                name: cats-service
                port:
                   number: 80
```

The host is set to www.animals.com, then the Ingress will route the requests to dogs to the dogs' service and the requests to cats to the cats' service. A key element in the Ingress' configuration is the annotations section, in which is specified nginx.ingress.kubernetes.io/rewrite-target: / so that before the redirection to the service the path is rewritten to just /. This is necessary because otherwise the resource requested would include the "dogs" or "cats" paths and the web server would look for /dogs/index.html inside the containers file system.

readme.md 2025-05-31

The resulting system will look like this:



Kubernetes Ingress Routing

readme.md 2025-05-31

Usage

Prerequisites

Before running the example, make sure you have enabled the Ingress addon in Minikube:

```
minikube addons <mark>enable</mark> ingress
```

Deployment and verification

Then, apply the configuration files:

```
kubectl apply -R -f .
```

After applying the configuration, you can check the status of the services and Ingress:

```
kubectl get all
```

Then enable the tunnel to access the Ingress from outside the cluster:

```
minikube tunnel
```

Now you can request the web pages using the following command:

```
curl --resolve "www.animals.com:80:127.0.0.1" -i http://www.animals.com/cats
# and
curl --resolve "www.animals.com:80:127.0.0.1" -i http://www.animals.com/dogs
```