Configuring and Managing Application Access with Ingress



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Course Overview



Kubernetes Networking Fundamentals

Configuring and Managing Application Access with Services

Configuring and Managing Application Access with Ingress

Summary

Ingress overview and architecture

- Ingress
- Ingress Controller

Common use cases

Ingress Architecture

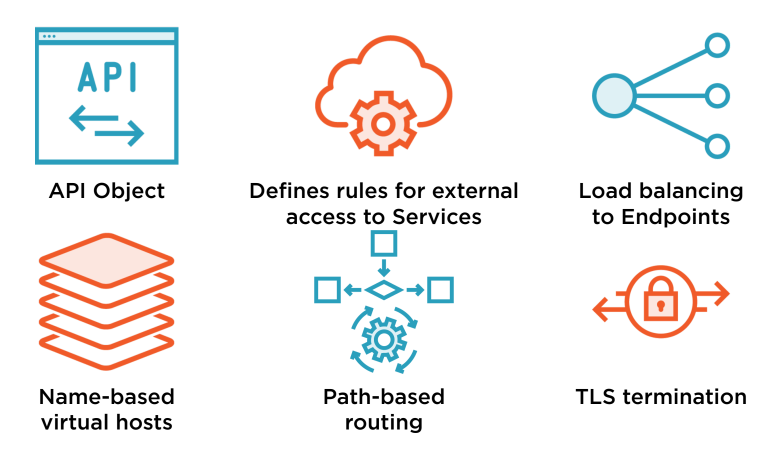


Ingress Object



Ingress Controller

Ingress Overview



Managing Ingress Traffic Patterns for Kubernetes Services

Ingress Controller



Implements the rules defined in the Ingress Resource

Many types of Ingress Controllers

Pods in a cluster - nginx

Hardware external to the cluster - Citrix and F5

Cloud Controllers - AppGW, Google Load Balancer and AWS ALB Ingress

Ingress controllers have a defined spec

Why Ingress Rather Than Load Balancers?

Layer 7

Path-based routing

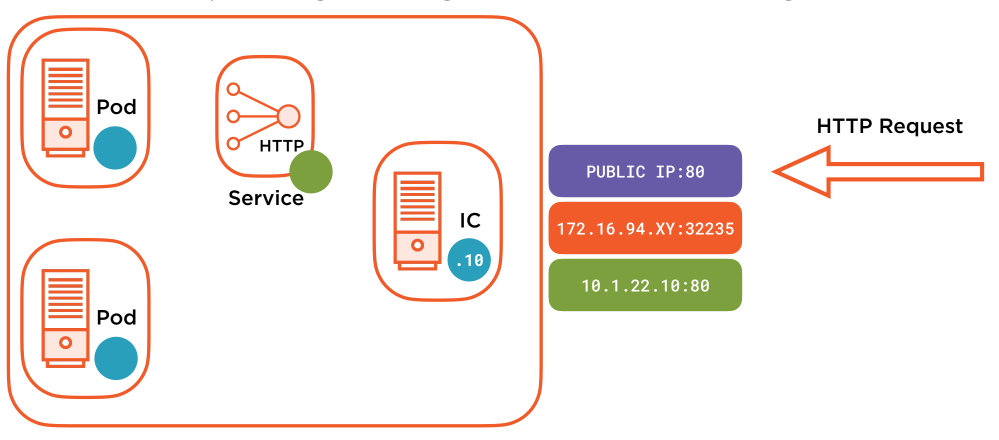
Name-based virtual hosts

Higher level capabilities

Single resource

Reduced latency

Exposing a Single Service with Ingress



Pod Network

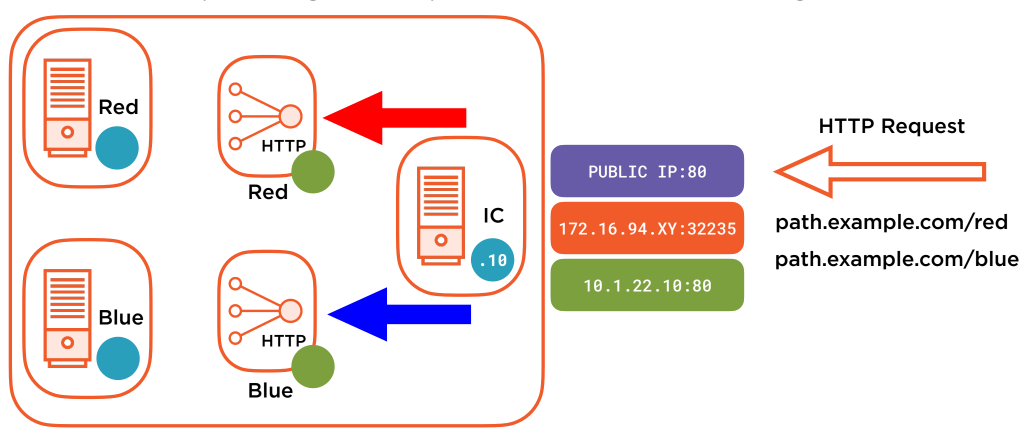
Node Network

Cluster Network

Exposing a Single Service with Ingress

```
apiVersion: networking.k8s.io/v1beta1
kind: Ingress
metadata:
   name: ingress-single
spec:
   backend:
     serviceName: hello-world-service-single
     servicePort: 80
```

Exposing Multiple Services with Ingress



Pod Network

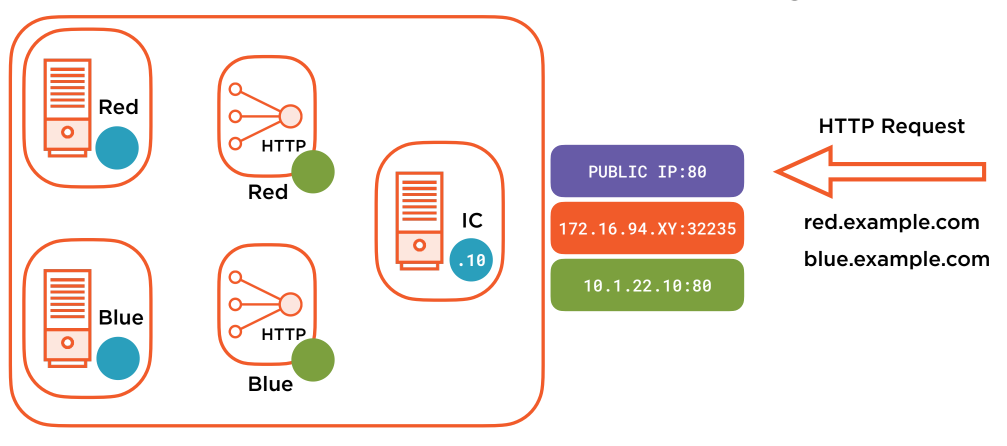
Node Network

Cluster Network

Exposing Multiple Services with Ingress

```
spec:
  rules:
    - host: path.example.com
      http:
        paths:
        - path: /red
          backend:
            serviceName: hello-world-service-red
            servicePort: 4242
        - path: /blue
          backend:
            serviceName: hello-world-service-blue
            servicePort: 4343
  backend:
    serviceName: hello-world-service-single
    servicePort: 80
```

Name Based Virtual Hosts with Ingress



Pod Network

Node Network

Cluster Network

Name Based Virtual Hosts with Ingress

```
spec:
  rules:
    - host: red.example.com
      http:
        paths:
        - backend:
            serviceName: hello-world-service-red
            servicePort: 4242
    - host: blue.example.com
      http:
        paths:
        - backend:
            serviceName: hello-world-service-blue
            servicePort: 4343
```

Using TLS certificates for HTTPS Ingress

```
spec:
  tls:
  - hosts:
    - tls.example.com
    secretName: tls-secret
rules:
    - host: tls.example.com
    http:
      paths:
      backend:
      serviceName: hello-world-service-single
      servicePort: 80
```

Demo

Using Ingress to provide access to

- Single service
- Multiple services
- Services using a default backend
- Services using name based virtual hosts
- •TLS configuration

Review

Ingress Overview and Architecture

- Ingress
- Ingress Controller

Common Use Cases

Thank You!

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