

6 - Ingress

In Kubernetes, an Ingress is an API object that provides a way for external clients to access the services of applications running inside your cluster. It operates at Layer 7 (the Application Layer) of the OSI model.

The Ingress ecosystem relies on three main components:

- The **Ingress API Object**: The YAML file defining your routing rules.
- The **Reverse Proxy** (L7 Load Balancer): The component that physically handles incoming HTTP traffic and routes it to backend pods.
- The **Ingress Controller**: The software that monitors the Kubernetes API for new Ingress objects and provisions/configures the reverse proxy accordingly.

? Why is Ingress useful?

- **IP Conservation**: You only need a single public IP address to expose multiple services.
- **Advanced L7 Features**: It provides capabilities that standard Layer 4 services cannot, such as HTTP authentication, cookie-based session affinity, URL rewriting, and TLS termination.
- **Direct-to-Pod Routing**: Most ingress implementations bypass the Service IP entirely, routing external traffic directly to the target pods.

YAML declaration:

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: ingress-example-com
spec:
  rules:
  - host: ingress.example.com
    http:
      paths:
      - path: /
        pathType: Prefix
        backend:
          service:
            name: ingress
            port:
              number: 80
```

flowchart TD

Client([" External Client"]) -.->|HTTP / HTTPS| Proxy[Ingress Controller / Reverse Proxy]

subgraph Cluster [Kubernetes Cluster]

Proxy

subgraph Ingress [Ingress Resource Rules]

Host1{Host: kiada.example.com}

Host2{Host: api.example.com}

```

    Path1[Path: /quote\nType: Exact]
    Path2[Path: /questions\nType: Prefix]
end

Proxy -->|Evaluates rules against headers| Host1
Proxy -->|Evaluates rules against headers| Host2

Host2 -->|Reads URL Path| Path1
Host2 -->|Reads URL Path| Path2

subgraph Services [Layer 4 Abstractions]
    Svc1[[Service: kiada\nPort: 80]]
    Svc2[[Service: quote\nPort: 80]]
    Svc3[[Service: quiz\nPort: 80]]
end

Host1 -->|Routes traffic to| Svc1
Path1 -->|Routes traffic to| Svc2
Path2 -->|Routes traffic to| Svc3

subgraph Pods [Application Endpoints]
    P1((kiada-pod))
    P2((quote-pod))
    P3((quiz-pod))
end

Svc1 -.->|Directs to| P1
Svc2 -.->|Directs to| P2
Svc3 -.->|Directs to| P3
end

%% Styling for clarity
classDef rule fill:#e1f5fe,stroke:#03a9f4,stroke-width:2px;
classDef svc fill:#e8f5e9,stroke:#4caf50,stroke-width:2px;
classDef pod fill:#fff3e0,stroke:#ff9800,stroke-width:2px;

class Host1,Host2,Path1,Path2 rule;
class Svc1,Svc2,Svc3 svc;
class P1,P2,P3 pod;

```

Getting the Public IP and Local DNS Setup

Once you apply your Ingress YAML, the controller will provision the proxy. You need the proxy's public IP address to route traffic.

Retrieve the Ingress IP:

```
kubectl get ingresses
```

Look under the ADDRESS column to find your allocated IP (e.g., **11.22.33.44**). Note that in cloud environments, it may take a few minutes for this address to populate.

Configure Local DNS: Ingresses rely on virtual hosting. Sending a generic HTTP request to 11.22.33.44 will fail because the proxy uses the HTTP Host header to determine where to route the traffic. For local testing without a real DNS server, you have two options:

- **Option A** (Modify `/etc/hosts`): Add a mapping directly to your machine's host file.

```
11.22.33.44    ingress.example.com
```

- **Option B** (Use `curl` overrides): Use `curl`'s resolve flag to manually map the host to the IP.

```
curl --resolve ingress.example.com:80:11.22.33.44 http://ingress.example.com
```

1. Path-Based Traffic Routing

An Ingress object is not limited to a single backend. You can expose entirely different services under the exact same hostname by routing traffic based on the URL path. For example, you might want `api.example.com/quote` to route to a quote service, and `api.example.com/questions` to route to a quiz service. You simply add multiple entries to the `paths` array under your host rule in the YAML declaration.

Path matching types

Exact	Description	Matching Behavior
Exact	Case-sensitive, precise URL string match.	<code>/foo</code> matches exactly <code>/foo</code> (but not <code>/foo/bar</code> or <code>/foo/</code>).
Prefix	Element-by-element prefix match split by <code>/</code> .	<code>/foo</code> matches <code>/foo/bar</code> and <code>/foo/</code> (but not <code>/foobar</code>).
ImplementationSpecific	Defined by the specific ingress controller.	e.g., GKE allows wildcard usage like <code>/foo/*</code> .

Public IP addresses cost money. Instead of creating a new Ingress object (and provisioning a new IP) for every hostname, you can define multiple rules within a single Ingress object.

```
spec:
  rules:
  - host: ingress.example.com
    http:
      paths:
        # Paths for ingress go here
        - path: /quote
          pathType: Exact
          backend:
            service:
              name: quote-service
              port:
                number: 80
        # ...
  - host: api.example.com
```

```
http:
  paths:
    # Paths for api services go here
    - path: /backend
      pathType: Prefix
      backend:
        service:
          name: backend-service
          port:
            number: 80
    # ...
```

2. Setting up TLS for Ingress

To secure external traffic, we configure the Ingress proxy to handle TLS termination. The proxy intercepts the encrypted HTTPS traffic, decrypts it, and forwards plain HTTP to the backend pods. **Step 1: Create a TLS Secret** The proxy requires a certificate and private key. We store these securely in a Kubernetes `Secret`.

```
kubectl create secret tls tls-example-com --cert=example.crt --key=example.key
```

Step 2: Attach Secret to Ingress We update our Ingress YAML by adding a `tls` block to the `spec` section. The `hosts` listed under `tls` must match the names on your certificate.

```
spec:
  tls:
    - secretName: tls-example-com
      hosts:
        - "*.example.com"
  rules:
    # ... existing rules ...
```

3. Configuring Ingress Using Annotations

The standard Ingress spec intentionally lacks fields for advanced proxy configurations (like CORS, URL rewriting, or session affinity). This is because different ingress controllers (Nginx, Traefik, HAProxy) support completely different features.

To utilize these controller-specific features, we use Annotations in the metadata block.

Example: Enabling Cookie-Based Session Affinity in Nginx

Standard Kubernetes Layer 4 services only support client-IP session affinity. Because Ingress operates at Layer 7, we can configure cookie-based affinity using annotations specific to the Nginx controller.

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: ingress
  annotations:
    nginx.ingress.kubernetes.io/affinity: cookie
    nginx.ingress.kubernetes.io/session-cookie-name: SESSION_COOKIE
```

```
spec:
```

```
  # ... rules ...
```

When a client connects, the proxy injects a cookie. Subsequent requests carrying that cookie are guaranteed to route to the exact same backend pod. Always consult your specific ingress controller's documentation to see which annotations are supported.