

11 - Istio traffic management

Istio's traffic management relies on Envoy proxies deployed as sidecars alongside your services. These proxies intercept and mediate all inbound and outbound data plane traffic, allowing you to orchestrate the flow of traffic around your service mesh without having to make any changes to your application code.

Below is an overview of the core API resources and concepts used to configure Istio traffic management.

Warning

*Istio is transitioning to the **Kubernetes Gateway API** as its default standard. While this course focuses on the "legacy" Istio networking APIs for historical context and more mature functionalities, the Kubernetes Gateway API is now the recommended approach for new deployments. Istio plans to eventually deprecate its custom resources in favor of these unified Kubernetes standards.*

1. Gateway

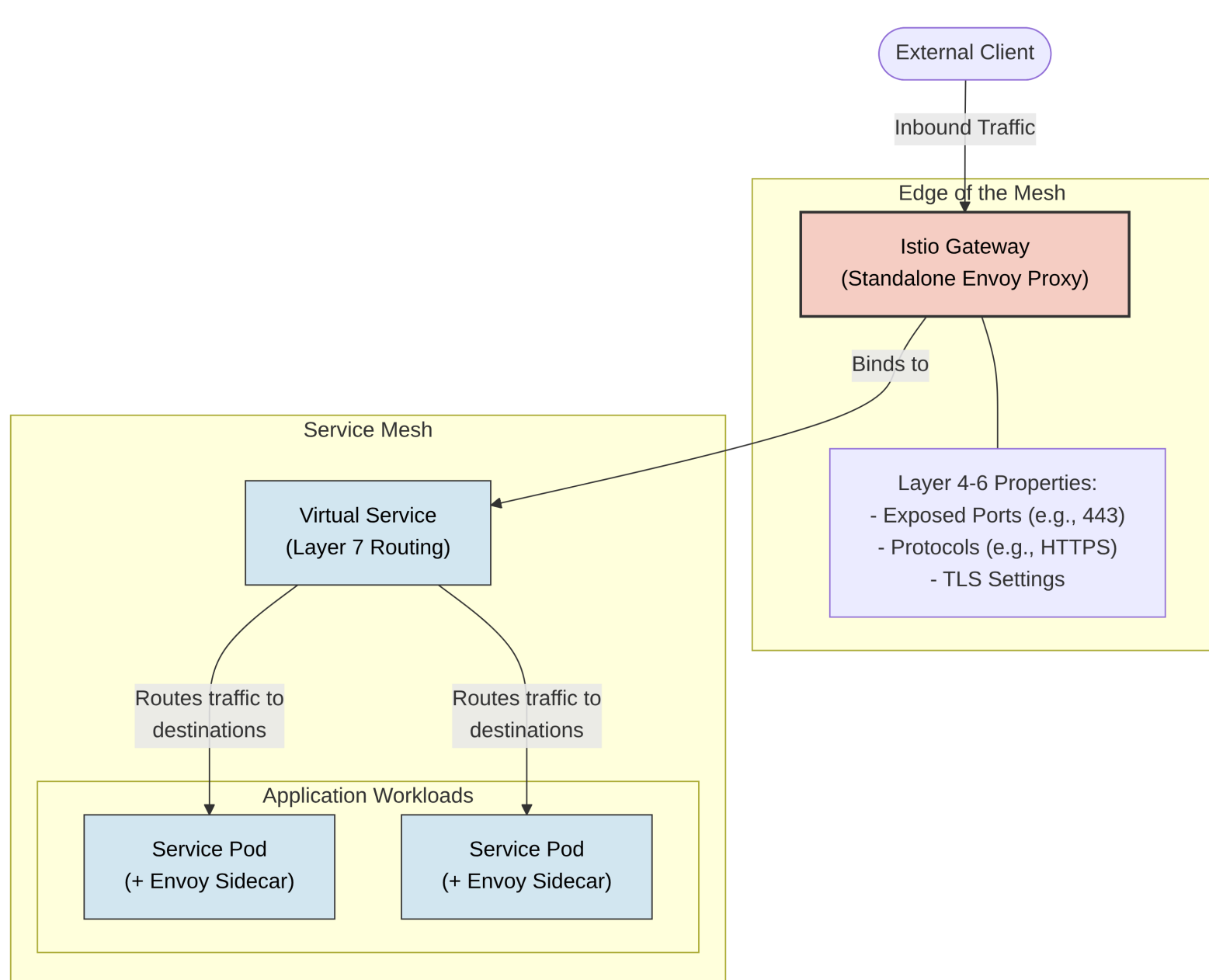
A **Gateway** is used to manage inbound and outbound traffic for your mesh. Unlike other Envoy proxies that run as sidecars next to your application workloads, gateway configurations are applied to standalone Envoy proxies operating at the edge of the mesh.

Gateways allow you to specify exact parameters for traffic entering or leaving the mesh, configuring Layer 4-6 load balancing properties such as exposed ports, protocols, and TLS settings.

YAML Declaration

Instead of adding application-layer traffic routing (**Layer 7**) directly to the gateway, Istio lets you bind a regular Virtual Service to the gateway. Here is an example of an ingress gateway configured to accept external HTTPS traffic:

```
apiVersion: networking.istio.io/v1
kind: Gateway
metadata:
  name: ext-host-gwy
spec:
  selector:
    app: my-gateway-controller
  servers:
  - port:
      number: 443
      name: https
      protocol: HTTPS
    hosts:
    - ext-host.example.com
    tls:
      mode: SIMPLE
      credentialName: ext-host-cert
```



2. Virtual Services

Virtual services and destination rules are the primary building blocks of Istio's traffic routing functionality. A `VirtualService` strongly decouples the user-facing destination that clients send requests to from the actual backend workloads that implement the service.

YAML Declaration

The following virtual service routes traffic to different versions of a reviews service depending on whether the request comes from a specific user:

```
apiVersion: networking.istio.io/v1
kind: VirtualService
metadata:
  name: reviews
spec:
  hosts:
  - reviews
  http:
  - match:
    - headers:
        end-user:
          exact: jason
    route:
    - destination:
        host: reviews
```

```
subset: v2
```

```
- route:  
- destination:  
  host: reviews  
  subset: v3
```

Hosts

The `hosts` field lists the user-addressable destinations the routing rules apply to. These are the addresses clients use when sending requests. The host can be an IP address, a DNS name, a wildcard prefix, or a short name (like a Kubernetes service name). They do not actually need to exist in the Istio service registry, allowing you to model abstract virtual destinations.

Routing Rules

The `http` section contains the routing rules that dictate how traffic is evaluated and forwarded:

- **Match Condition:** Evaluates whether a request matches the rule. In the example above, the `match` field looks for an exact end-user HTTP header value.

Conditions can be based on URIs, headers, ports, and more. There are 5 type of matches:

- **URI matches:** You can route traffic based on the request path. This can be an exact match, a prefix match (e.g., anything starting with `/api/v1`), or a regex (regular expression) match for complex patterns.
- **Header Matches:** You can inspect HTTP headers to make routing decisions. You can match exact values (like `end-user: john`), check for a prefix, use regex, or simply check if a specific header exists at all.

- **Method Matches:** Traffic can be routed based on the HTTP verb being used, allowing you to treat GET requests differently than POST or DELETE requests.

- **Query Parameters:** Routing can be based on the key-value pairs in the URL query string.
- **Port Matches:** If your service exposes multiple ports, you can specify rules that only apply to traffic entering on a specific port.

```
yaml http: - match: # URI  
Match: Prefix match for any path starting with /api/v1 - uri: prefix: /api/v1 #  
Header Match: Exact match checking if the 'end-user' header is 'john' - headers:  
end-user: exact: john # Method Match: Applies only to HTTP GET requests - method:  
exact: GET # Query Parameter Match: Checks for '?tier=premium' in the URL -  
queryParams: tier: exact: premium # Port Match: Only applies if traffic is  
entering via port 8080 - port: 8080 # (Route destination would follow here...) -
```

Destination: If a condition is met, the traffic is sent to the specified destination.

Unlike the virtual host, this must be a real destination in Istio's service registry.

- **Host and Subset:** The host must be a fully qualified domain name (FQDN) or a recognized Kubernetes service name. The subset maps back to the groupings defined in your `DestinationRule`.

- **Weighted Routing:** You can assign a `weight` (an integer percentage) to multiple destinations within a single rule. For example, you can route 90% of traffic to your `v1` subset and 10% to your `v2` subset. This is the foundation of canary deployments in Istio.

```
yaml http: - route: - destination:  
host: reviews.default.svc.cluster.local subset: v1 # 90% of traffic goes to v1  
weight: 90 - destination: host: reviews.default.svc.cluster.local subset: v2 # 10%  
of traffic goes to v2 weight: 10
```

- **Traffic manipulation:** Routing rules are not limited to just forwarding traffic. They can also manipulate the request

- **HTTP Redirects:** You can instruct

the Envoy proxy to return an HTTP redirect (like a 301 or 302 status code) to the client, pointing them to a completely different URI or authority/host .

```
yaml
http:
- match:
  - uri: exact: /old-path # The proxy returns a redirect to the client; no 'route' destination is needed here
  redirect:
    uri: /new-path
    authority: new-service.com
  statusCode: 301
```

- **HTTP Rewrites:** Unlike a redirect, a rewrite happens transparently. The Envoy proxy modifies the URI path or the Authority/Host header of the request before sending it to the backend service. The client remains completely unaware that the internal path changed.

```
http:
- match:
  - uri:
    prefix: /external-api/
  # Modifies the request to the backend
  rewrite:
    uri: /internal-api/v2/
    authority: internal-backend.local
  route:
  - destination:
    host: backend-service
```

- **Header Manipulation:** You can append, modify, or remove HTTP headers from a request before it is forwarded, or from a response before it is returned to the client.

```
http:
- route:
  - destination:
    host: my-service
  # Manipulating headers for this specific route
  headers:
    request:
      set:
        x-injected-by: "istio-envoy"
      remove:
        - x-deprecated-client-id
    response:
      add:
        x-processed-time: "true"
```

- **Precedence and Execution Logic:** Because routing can get complex, understanding how Envoy evaluates these rules is critical.
 - **Top-to-Bottom Evaluation:** Istio evaluates routing rules sequentially, starting from the very top of the YAML file.
 - **First Match Wins:** The proxy applies the routing logic of the first rule that matches the request. It does not look for the "best" or "most specific" match; it simply looks for the first one.
 - **Order Matters:** You must place your most specific rules (e.g., exact header or URI matches) at the top of your VirtualService.
 - **The Catch-All Default:** The final rule in your HTTP block should almost always omit the match field entirely. This ensures that any traffic failing to trigger your specific rules still has a default destination and isn't dropped.

Example

```
apiVersion: networking.istio.io/v1
kind: VirtualService
metadata:
  name: dynamic-routing-service
spec:
  hosts:
  - my-app.default.svc.cluster.local # The destination host clients are trying to reach
  http:
  # --- RULE 1: Most Specific Match (Header) ---
  # Evaluated first. If the user is 'jason', send to v2.
  - match:
```

```

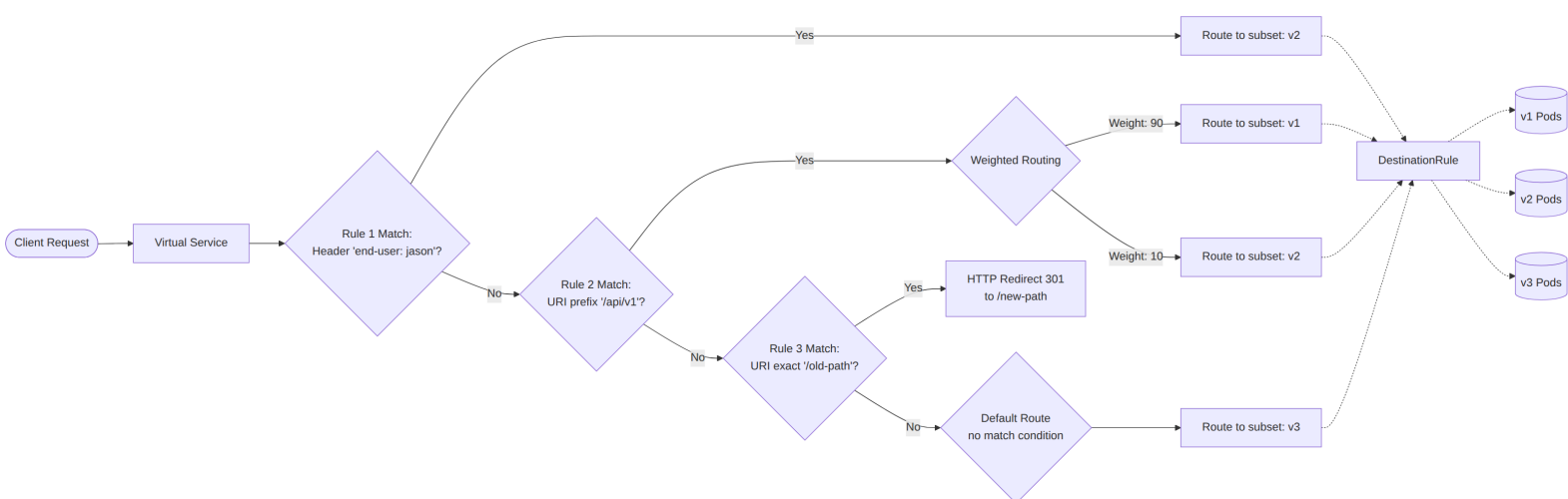
- headers:
  end-user:
    exact: jason
route:
- destination:
  host: my-app.default.svc.cluster.local
  subset: v2

# --- RULE 2: URI Match with Traffic Splitting (Canary) ---
# Evaluated second. If the path starts with /api/v1, split 90/10.
- match:
  uri:
    prefix: /api/v1
route:
- destination:
  host: my-app.default.svc.cluster.local
  subset: v1
  weight: 90
- destination:
  host: my-app.default.svc.cluster.local
  subset: v2
  weight: 10

# --- RULE 3: Traffic Manipulation (HTTP Redirect) ---
# Evaluated third. If exactly hitting /old-path, bounce them to /new-path.
- match:
  uri:
    exact: /old-path
redirect:
  uri: /new-path
  redirectCode: 301 # 301 Moved Permanently

# --- DEFAULT RULE: Catch-All ---
# Evaluated last. If none of the above conditions were met, route to v3.
# Note the complete absence of a 'match' block here.
- route:
  destination:
    host: my-app.default.svc.cluster.local
    subset: v3

```



3. Destination Rule

If Virtual Services determine where traffic is routed, **Destination Rules** configure what happens to the traffic once it reaches that destination. They are applied after virtual service routing rules are evaluated.

YAML Declaration

Here is an example of a Destination Rule configuring subsets and assigning different load balancing options:

```
apiVersion: networking.istio.io/v1
kind: DestinationRule
metadata:
  name: my-destination-rule
spec:
  host: my-svc
  trafficPolicy:
    loadBalancer:
      simple: RANDOM
  subsets:
  - name: v1
    labels:
      version: v1
  - name: v2
    labels:
      version: v2
  trafficPolicy:
    loadBalancer:
      simple: ROUND_ROBIN
  - name: v3
    labels:
      version: v3
```

Subsets

Subsets define specific groupings of your service's instances, frequently used for A/B testing or canary deployments. Each subset is mapped to a Kubernetes deployment using labels (key/value metadata pairs attached to your Pods). Once your subsets are defined in a Destination Rule, your Virtual Services can safely route traffic to them.

Load Balancing Options

By default, Envoy proxies distribute traffic using a least requests model (routing to the host with the fewest active requests). Destination Rules allow you to override this with other algorithms, either globally for the service or on a per-subset basis:

- **Random:** Forwards requests entirely at random.
- **Weighted:** Directs a specific percentage of traffic to instances.
- **Round Robin:** Forwards requests to each instance in strict sequence.
- **Consistent Hash:** Provides soft session affinity based on HTTP headers, cookies, or source IP using algorithms like Ring Hash or Maglev.

Appendix: Network Resilience and Testing

Istio provides out-of-the-box mechanisms to build network resilience and test failure recovery transparently, completely independent of your application logic.

Timeouts

A timeout dictates the maximum amount of time an Envoy proxy should wait for a reply from a given service. Configuring timeouts ensures calls succeed or fail within a predictable window rather than hanging indefinitely. You can configure timeouts dynamically on a per-service basis via a Virtual Service:

```
apiVersion: networking.istio.io/v1
kind: VirtualService
metadata:
  name: ratings
spec:
  hosts:
  - ratings
  http:
  - route:
    - destination:
        host: ratings
        subset: v1
    timeout: 10s
```

Retries

Retries improve service availability by specifying the maximum number of times an Envoy proxy should attempt to connect to a service if the initial call fails. Istio handles the interval between retries automatically to ensure the failing service isn't overwhelmed by traffic.

```
apiVersion: networking.istio.io/v1
kind: VirtualService
metadata:
  name: ratings
spec:
  hosts:
  - ratings
  http:
  - route:
    - destination:
        host: ratings
        subset: v1
    retries:
      attempts: 3
      perTryTimeout: 2s
```

Circuit Breakers

Circuit breaking is a technique to prevent localized transient failures from cascading to other nodes in the mesh. Circuit breakers are configured in DestinationRule resources. You can limit the impact of failures by restricting the number of concurrent connections or requests allowed to a service:

```
apiVersion: networking.istio.io/v1
kind: DestinationRule
metadata:
  name: reviews
spec:
  host: reviews
  subsets:
  - name: v1
    labels:
      version: v1
  trafficPolicy:
    connectionPool:
      tcp:
        maxConnections: 100
```

Fault Injection

To test your application's failure recovery policies, Istio allows you to deliberately inject faults at the application layer. This helps identify restrictive or incompatible recovery configurations before they cause an outage. (Note: Fault injection currently cannot be combined with retries or timeouts on the same Virtual Service).

You can inject two types of faults using a Virtual Service:

- **Delays:** Timing failures that mimic increased network latency or overloaded upstream services.
- **Aborts:** Crash failures that mimic upstream service failures by returning HTTP error codes.

Example of injecting a 5-second delay for 30% of requests:

```
apiVersion: networking.istio.io/v1
kind: VirtualService
metadata:
  name: ratings
spec:
  hosts:
  - ratings
  http:
  - fault:
      delay:
```

```
    percentage:
      value: 30.0
      fixedDelay: 5s
route:
- destination:
    host: ratings
    subset: v1
```

Example of injecting a 404 error for 30% of requests:

```
apiVersion: networking.istio.io/v1
kind: VirtualService
metadata:
  name: ratings
spec:
  hosts:
  - ratings
  http:
  - fault:
      abort:
        errorCode: 404
        percentage: 30.0
    route:
  - destination:
      host: ratings
      subset: v1
```