



# KEDA meets GatewayAPI

---

Jan Wozniak  
Kedify

- \* GatewayAPI
- \* KEDA
- \* KEDA http-add-on
- \* Demo

Gateway API

---



Gateway  
Controller



Gateway



Gateway  
Controller



Gateway



Route



Gateway  
Controller



Gateway



Gateway  
Controller



Route \*

- \* `HTTPRoute`
- `GRPCRoute`
- `TCPRoute`
- `UDPRoute`
- `TLSRoute`



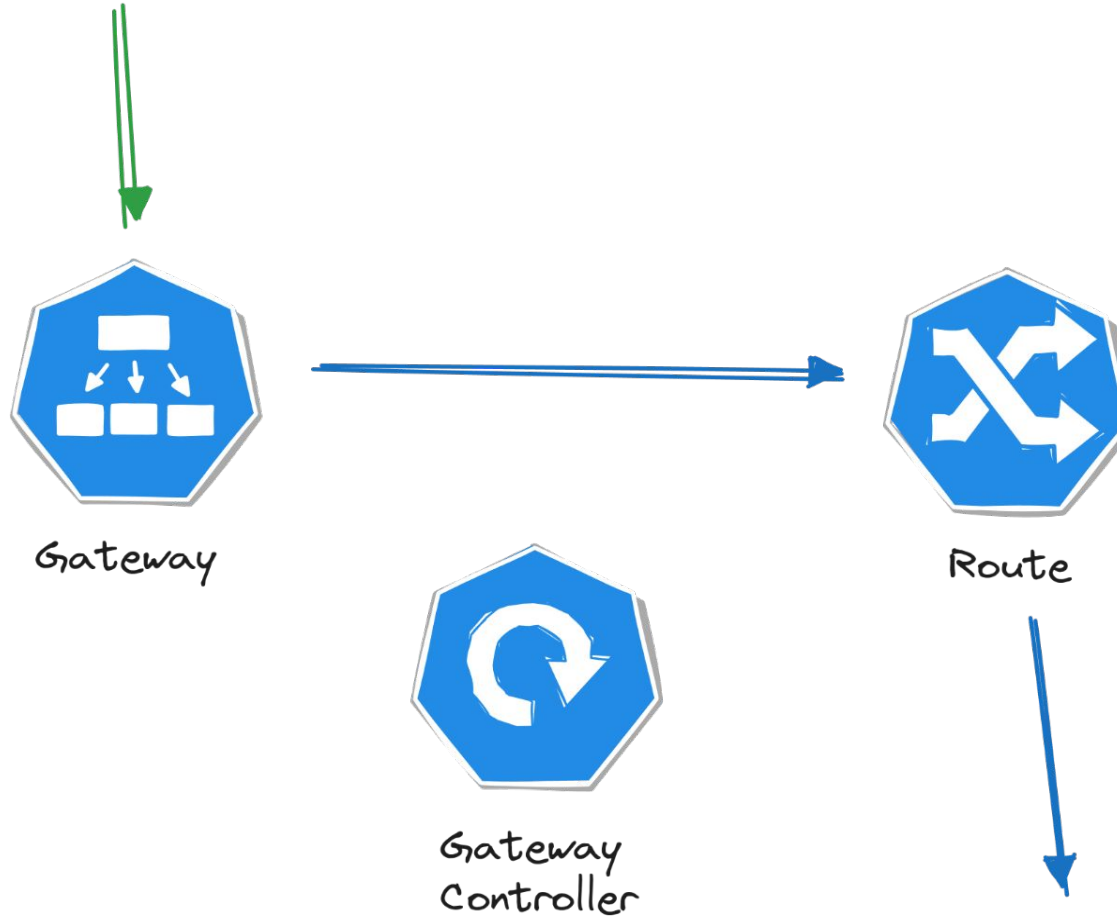
Gateway

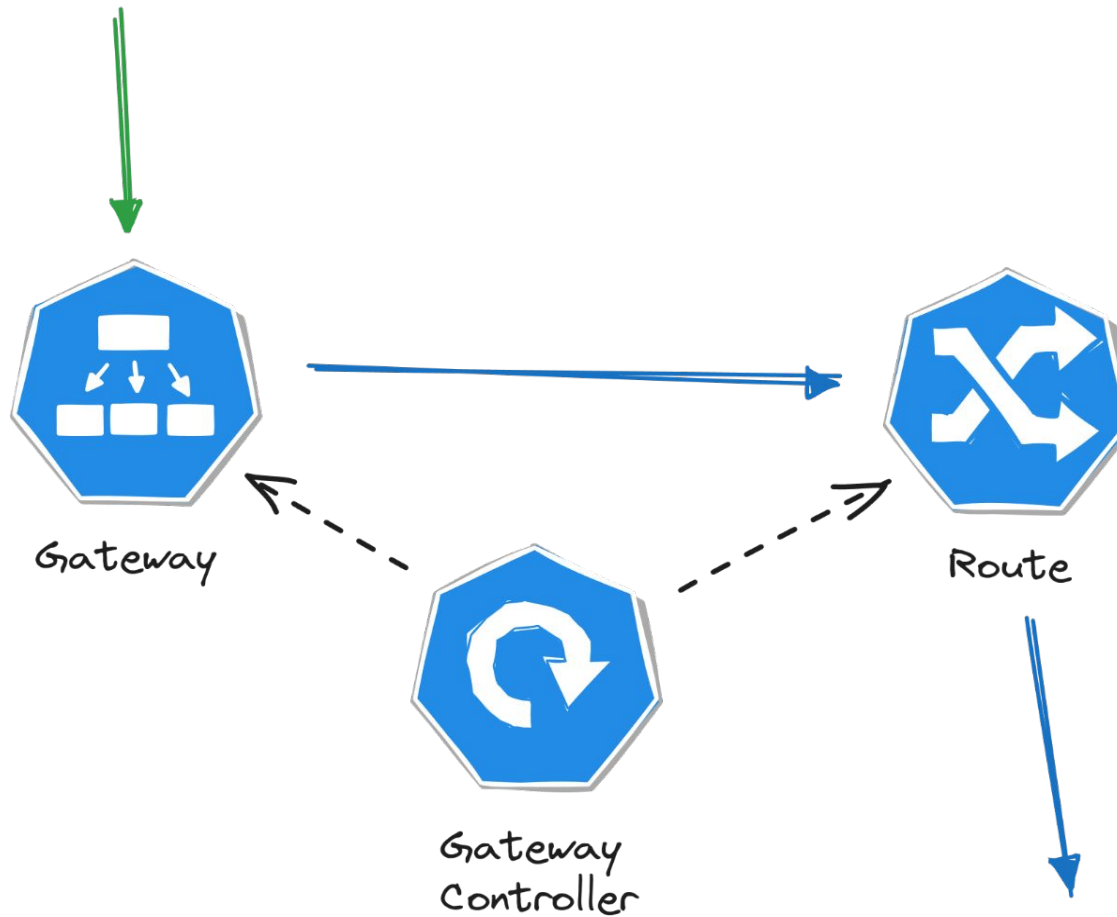


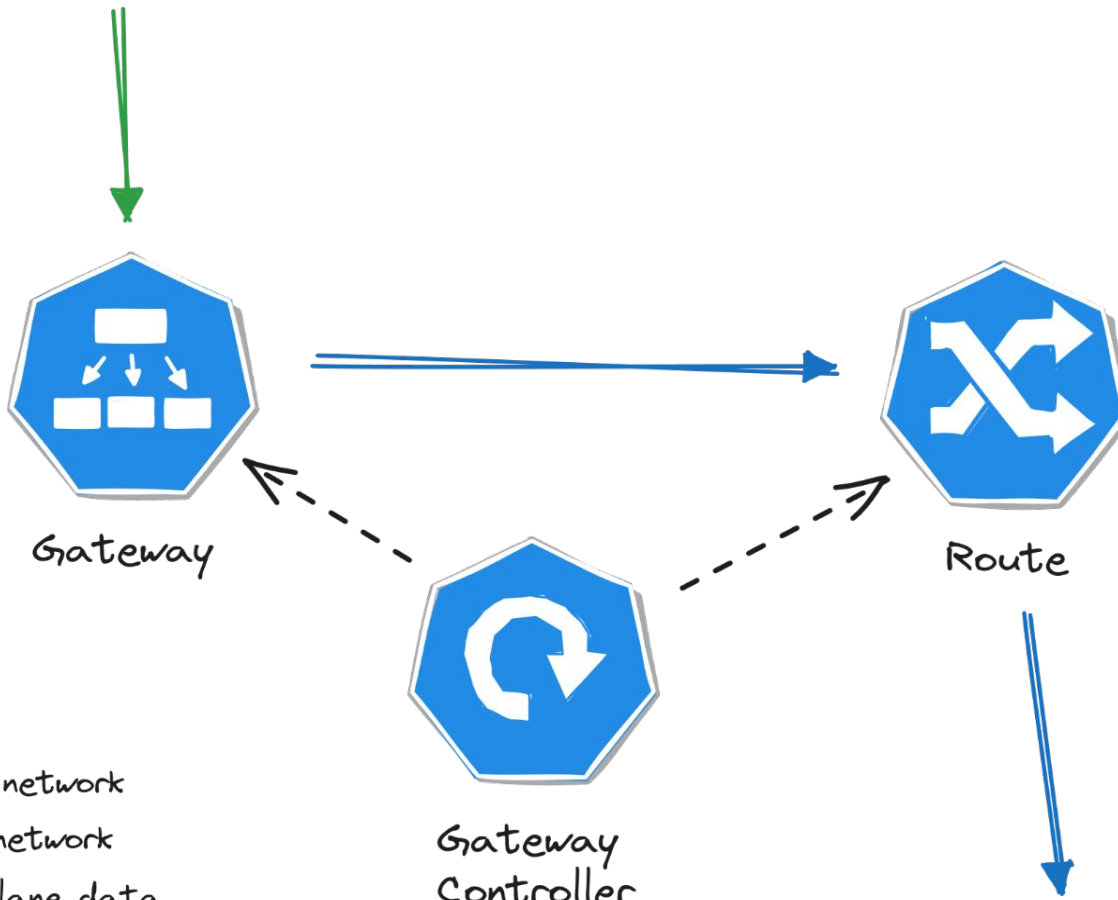
Route



Gateway  
Controller







- external network
- internal network
- > control plane data



Ingress  
Controller



Ingress  
Controller



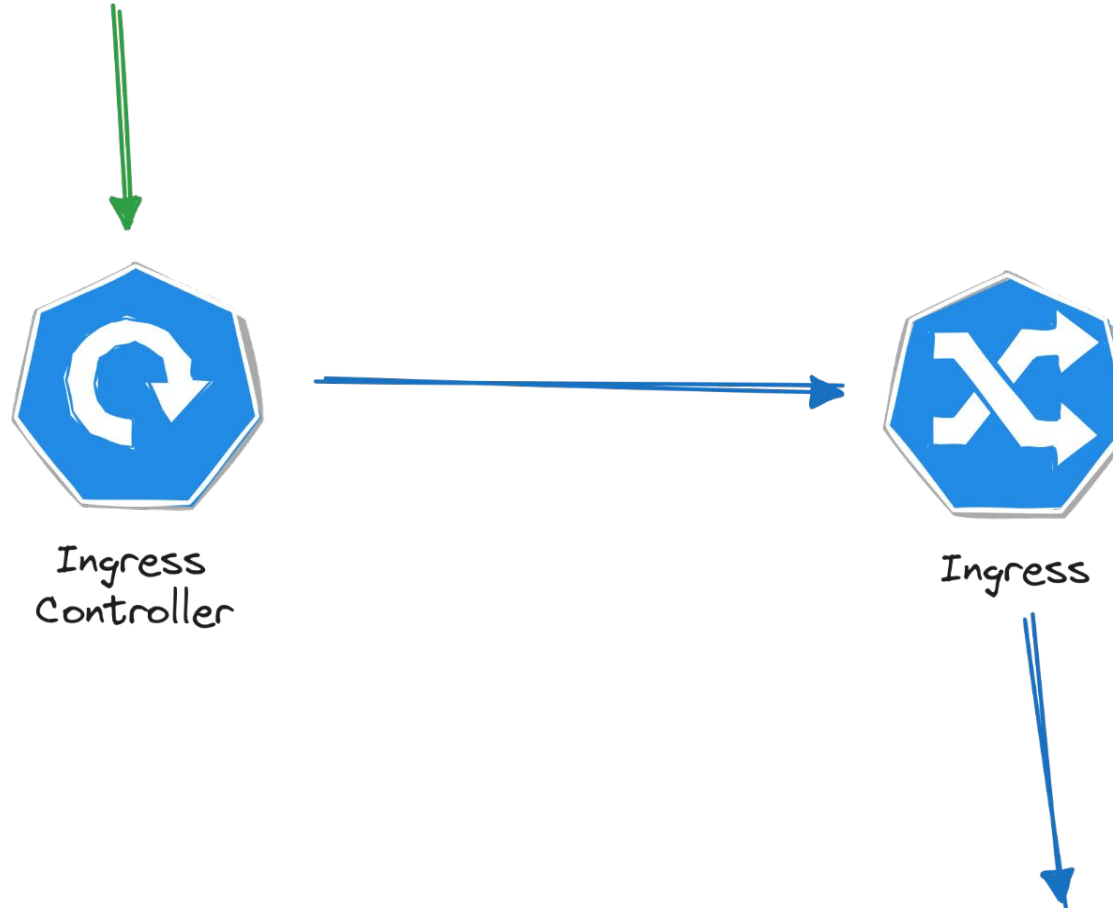
Ingress

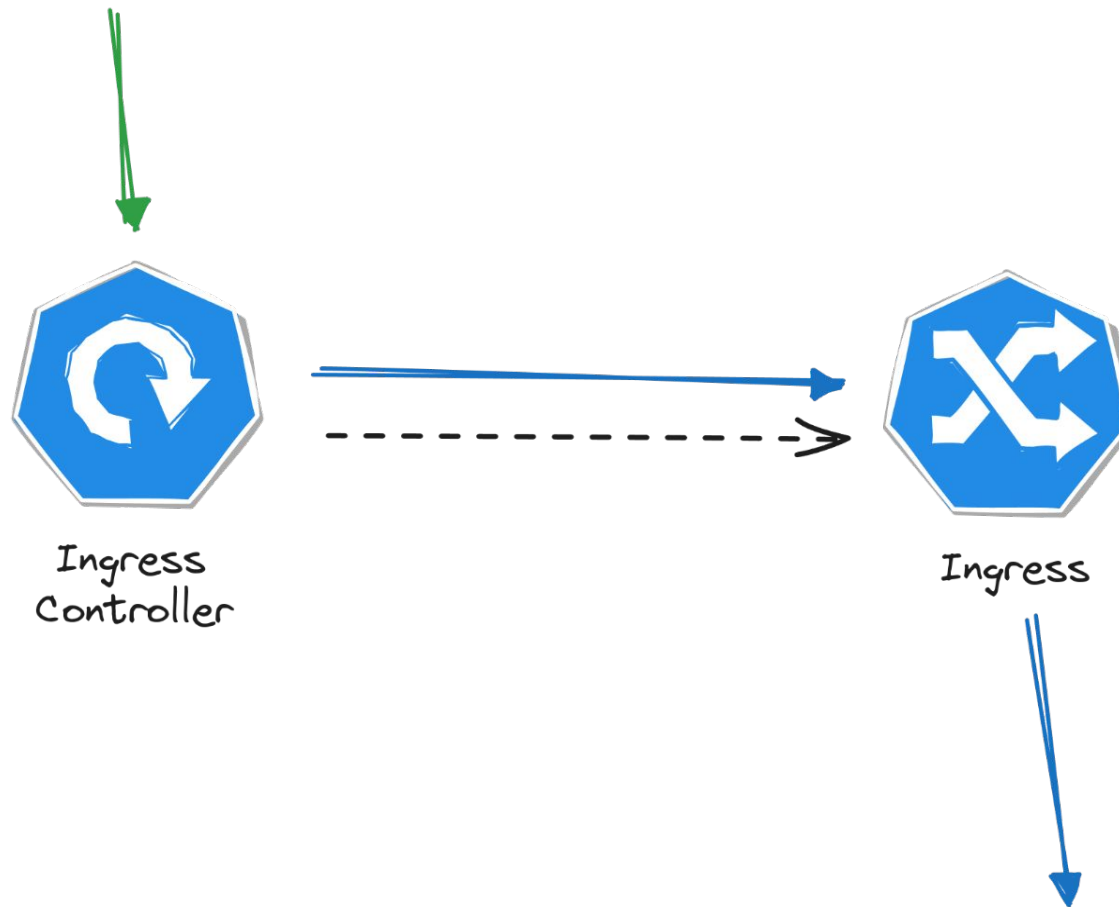


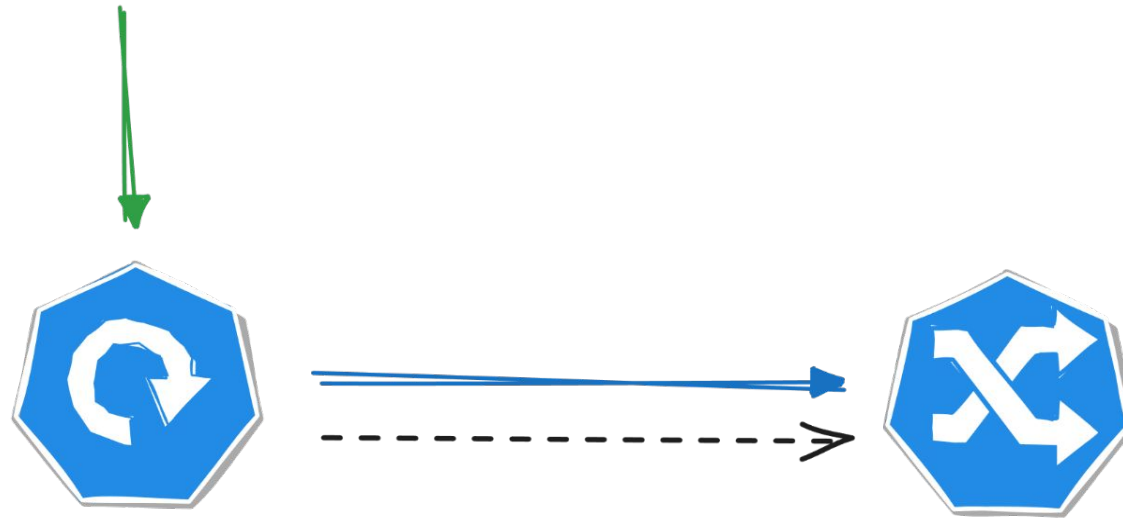
Ingress  
Controller



Ingress



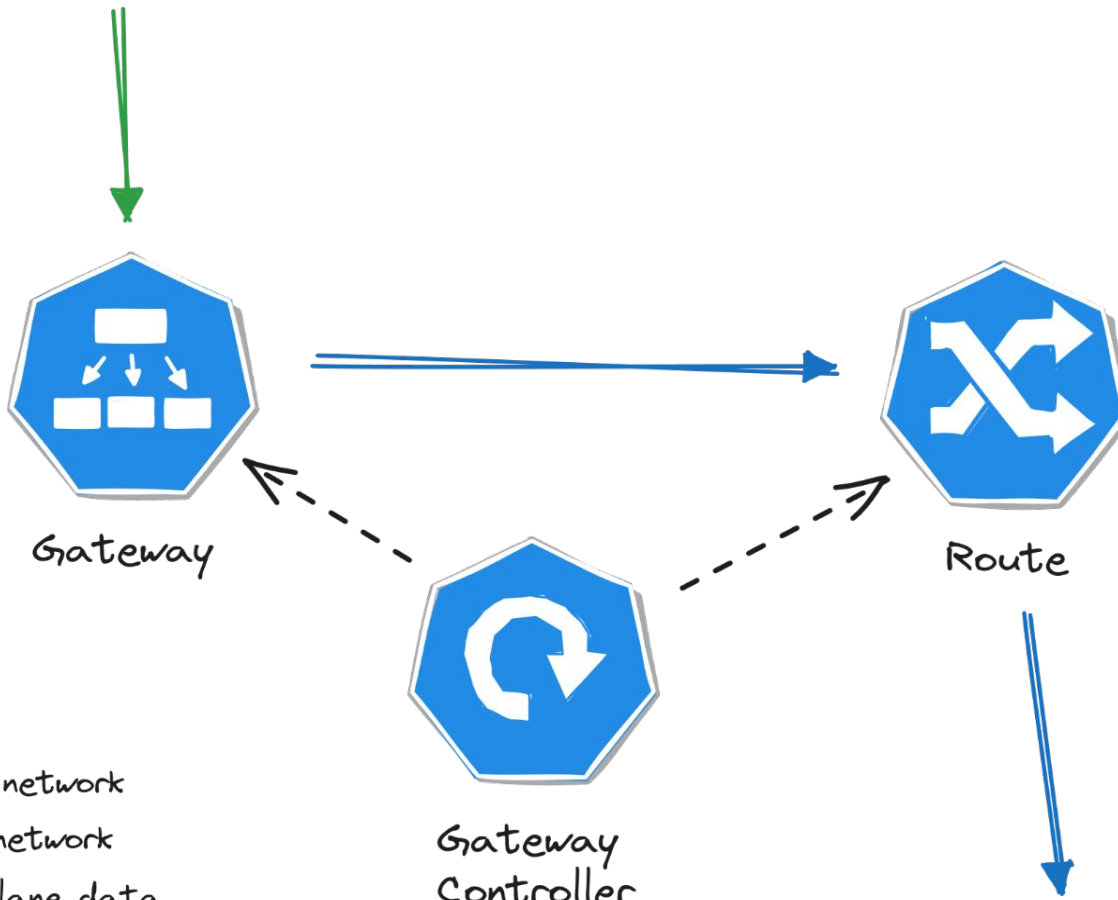




Ingress  
Controller

Ingress

- external network
- internal network
- > control plane data



- external network
- internal network
- > control plane data

```
kind: HTTPRoute
metadata:
  name: example-httproute
spec:
  parentRefs:
    - name: my-nginx-gateway
  hostnames: ["example.com"]
  rules:
    - matches:
        - path:
            type: PathPrefix
            value: /foo
  backendRefs:
    - name: app
      port: 80
```

```
kind: Ingress
metadata:
  name: example-ingress
spec:
  ingressClassName: nginx
  rules:
  - host: "example.com"
    http:
      paths:
      - path: /foo
        pathType: Prefix
        backend:
          service:
            name: app
            port: { number: 80 }
```

```
kind: HTTPRoute
metadata:
  name: example-httproute
spec:
  parentRefs:
    - name: my-nginx-gateway
  hostnames: ["example.com"]
  rules:
    - matches:
        - path:
            type: PathPrefix
            value: /foo
  backendRefs:
    - name: app
      port: 80
```

```
kind: Ingress
metadata:
  name: example-ingress
spec:
  ingressClassName: nginx
  rules:
    - host: "example.com"
      http:
        paths:
          - path: /foo
            pathType: Prefix
            backend:
              service:
                name: app
                port: { number: 80 }
```

```
kind: HTTPRoute
metadata:
  name: example-httproute
spec:
  parentRefs:
    - name: my-nginx-gateway
hostnames: ["example.com"]
rules:
  - matches:
    - path:
        type: PathPrefix
        value: /foo
  backendRefs:
    - name: app
      port: 80
```

```
kind: Ingress
metadata:
  name: example-ingress
spec:
  ingressClassName: nginx
rules:
  - host: "example.com"
    http:
      paths:
        - path: /foo
          pathType: Prefix
        backend:
          service:
            name: app
            port: { number: 80 }
```

```
kind: HTTPRoute
metadata:
  name: example-httproute
spec:
  parentRefs:
    - name: my-nginx-gateway
  hostnames: ["example.com"]
  rules:
    - matches:
        - path:
          type: PathPrefix
          value: /foo
  backendRefs:
    - name: app
      port: 80
```

```
kind: Ingress
metadata:
  name: example-ingress
spec:
  ingressClassName: nginx
  rules:
    - host: "example.com"
      http:
        paths:
          - path: /foo
            pathType: Prefix
      backend:
        service:
          name: app
          port: { number: 80 }
```

```
kind: HTTPRoute
metadata:
  name: example-httproute
spec:
  parentRefs:
    - name: my-nginx-gateway
  hostnames: ["example.com"]
  rules:
    - matches:
        - path:
            type: PathPrefix
            value: /foo
  backendRefs:
    - name: app
      port: 80
```

```
kind: Ingress
metadata:
  name: example-ingress
spec:
  ingressClassName: nginx
  rules:
    - host: "example.com"
      http:
        paths:
          - path: /foo
            pathType: Prefix
            backend:
              service:
                name: app
                port: { number: 80 }
```

```
kind: HTTPRoute
metadata:
  name: example-httproute
spec:
  parentRefs:
    - name: my-nginx-gateway
  hostnames: ["example.com"]
  rules:
    - matches:
        - path:
            type: PathPrefix
            value: /foo
  backendRefs:
    - name: app
      port: 80
```

```
kind: Ingress
metadata:
  name: example-ingress
spec:
  ingressClassName: nginx
  rules:
    - host: "example.com"
      http:
        paths:
          - path: /foo
            pathType: Prefix
            backend:
              service:
                name: app
                port: { number: 80 }
```

```
kind: HTTPRoute
metadata:
  name: example-httproute
spec:
  rules:
  - ...
    backendRefs:
    - name: app1-a
      weight: 10
    - name: app1-b
      weight: 90
```

```
kind: Ingress
metadata:
  name: example-ingress
spec:
  rules:
  - http:
    ...
    paths:
    - backend:
      service:
        name: app1
```

```
kind: HTTPRoute
metadata:
  name: example-httproute
spec:
  rules:
  - ...
    backendRefs:
      - name: app1-a
        filters:
          - urlRewrite: blue
      - name: app1-b
        filters:
          - urlRewrite: green
```

```
kind: Ingress
metadata:
  name: example-ingress
spec:
  rules:
  - http:
    ...
    paths:
    - backend:
        service:
          name: app1
```

```
kind: ReferenceGrant
metadata:
  name: app
  namespace: xyz
spec:
  from:
  - kind: HTTPRoute
    namespace: default
  to:
  - kind: Service
    name: foo
```

```
kind: ReferenceGrant
metadata:
  name: app
  namespace: xyz
spec:
  from:
    - kind: HTTPRoute
      namespace: default
  to:
    - kind: Service
      name: foo
```

```
kind: Service
metadata:
  name: hack
  namespace: default
spec:
  externalName: foo.xyz.svc
  type: ExternalName
```

```
kind: ReferenceGrant
metadata:
  name: app
  namespace: xyz
spec:
  from:
  - kind: HTTPRoute
    namespace: default
  to:
  - kind: Service
    name: foo
```

```
kind: Service
metadata:
  name: hack
  namespace: default
spec:
  externalName: foo.xyz.svc
  type: ExternalName
```

```
kind: ReferenceGrant
metadata:
  name: app
namespace: xyz
spec:
  from:
    - kind: HTTPRoute
      namespace: default
to:
  - kind: Service
    name: foo
```

```
kind: Service
metadata:
  name: hack
  namespace: default
spec:
  externalName: foo.xyz.svc
  type: ExternalName
```

KEDA

---

ScaledObject



TriggerAuthentication



Metrics API



Operator



Webhooks



Metrics API



Operator



Webhooks

ScaledObject



TriggerAuthentication



ScaledObject



TriggerAuthentication



ScaledJob

ScaledObject



TriggerAuthentication



ScaledJob



ClusterTriggerAuthentication

ScaledObject



TriggerAuthentication



CloudEventSource



ScaledJob



ClusterTriggerAuthentication

ScaledObject



TriggerAuthentication



Metrics API



Operator

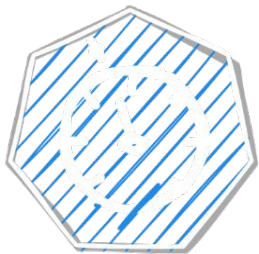


Webhooks

ScaledObject



TriggerAuthentication



Webhooks

ScaledObject



TriggerAuthentication

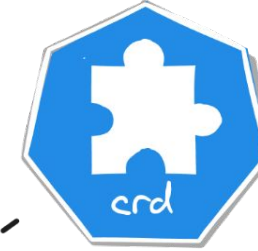


Webhooks

ScaledObject



TriggerAuthentication



kube-api



Webhooks



ScaledObject



TriggerAuthentication



kube-api

initialize

ok / deny



Webhooks

ScaledObject



TriggerAuthentication



Metrics API



Operator

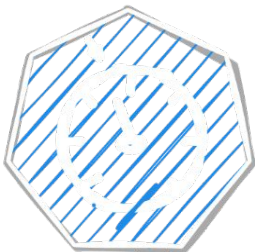


Webhooks

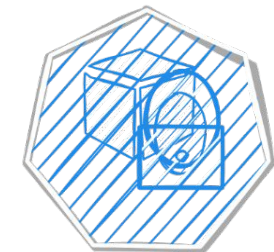
ScaledObject



TriggerAuthentication



Operator

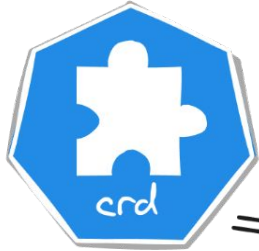


ScaledObject



Operator

ScaledObject



Workload



Operator

ScaledObject



Workload \*



Operator

\* Deployment  
StatefulSet  
Argo Rollouts  
...  
\*\* Jobs

ScaledObject

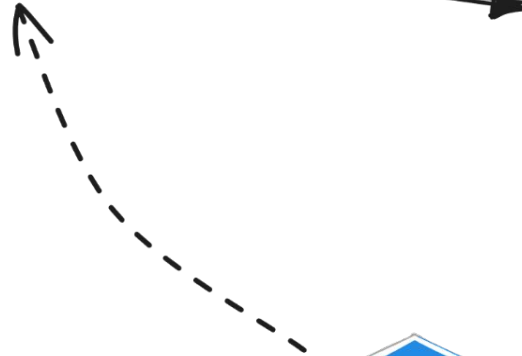


crd

Workload



Operator



ScaledObject



crd

Workload



HPA



Operator



ScaledObject



Workload



Metrics API



HPA



Operator

ScaledObject



Workload



HPA

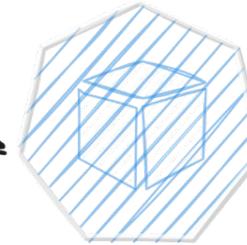


Operator

ScaledObject



Workload

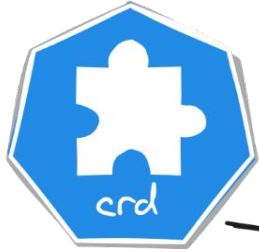


HPA

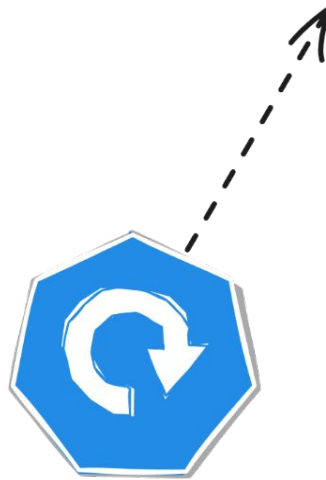


Operator

ScaledObject



HPA



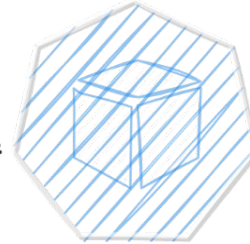
Operator



ScaledObject



Workload



HPA



Operator

ScaledObject



Workload

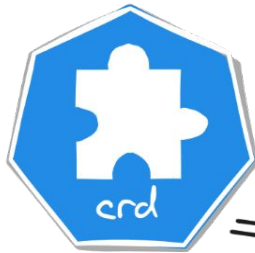


HPA



Operator

ScaledObject



crd

Workload



HPA



Operator

ScaledObject



crd

Workload

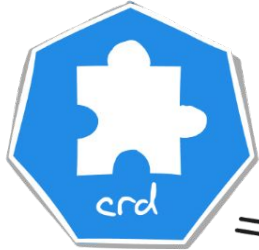


HPA



Operator

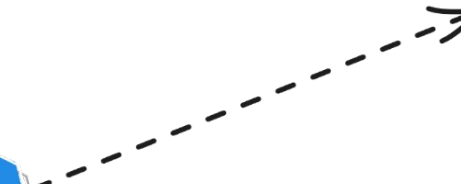
ScaledObject



Workload



Operator



ScaledObject



crd

Workload

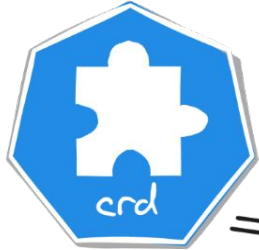


HPA



Operator

ScaledObject



Workload



HPA



Operator

ScaledObject



TriggerAuthentication



Operator



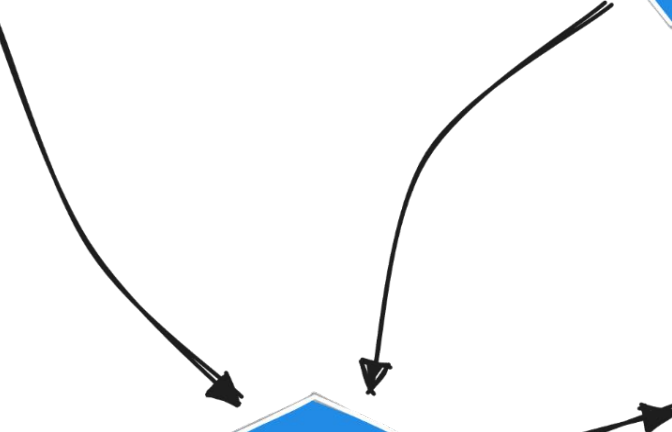
ScaledObject



TriggerAuthentication



Operator



ScaledObject



TriggerAuthentication



RabbitMQ

elasticsearch



Grafana loki

redis



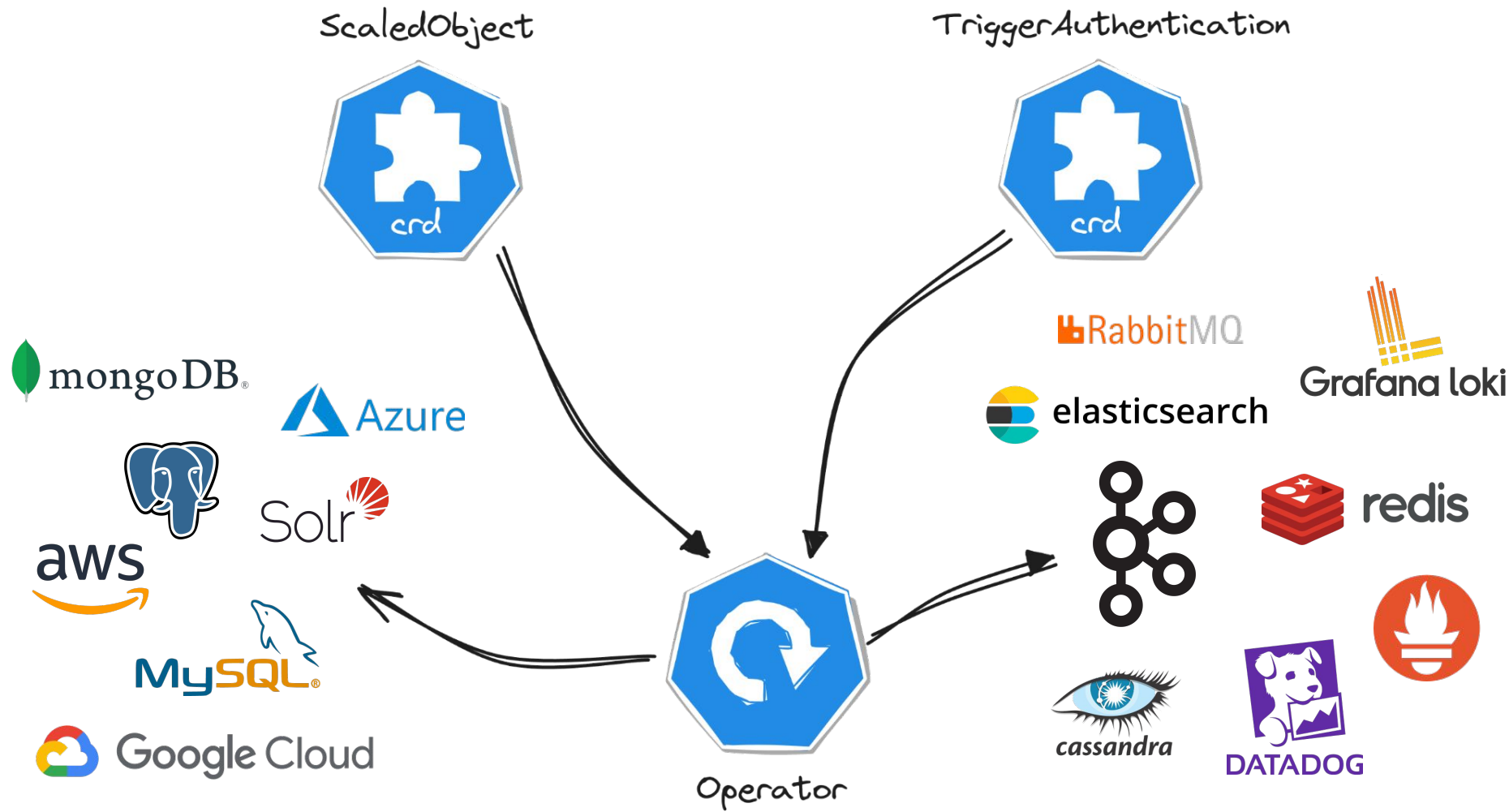
cassandra



DATADOG

Operator





ScaledObject



TriggerAuthentication



Metrics API

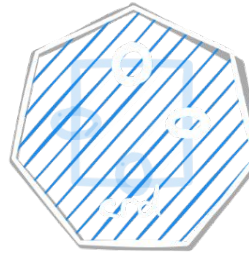


Operator

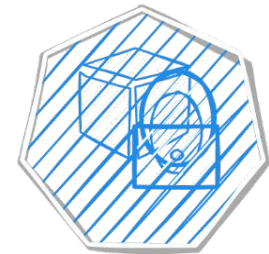


Webhooks

ScaledObject



Metrics API



ScaledObject



Metrics API

ScaledObject



HPA



Metrics API

ScaledObject



crd



Metrics API



kube-api



HPA

ScaledObject



HPA



Metrics API



kube-api

ScaledObject



crd



kube-api



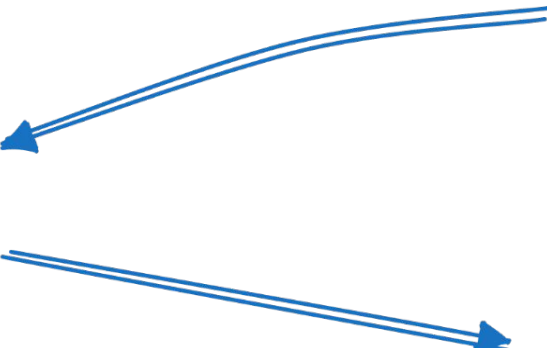
Metrics API



Operator



HPA



ScaledObject



crd



kube-api



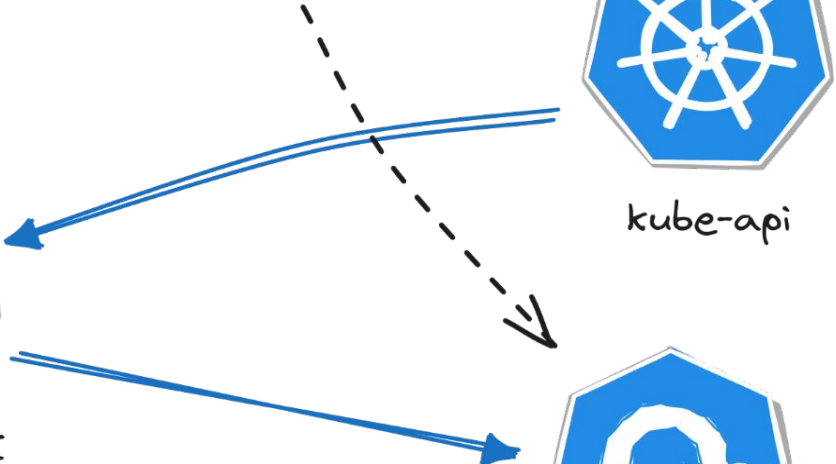
Metrics API



Operator



HPA



ScaledObject



crd



kube-api



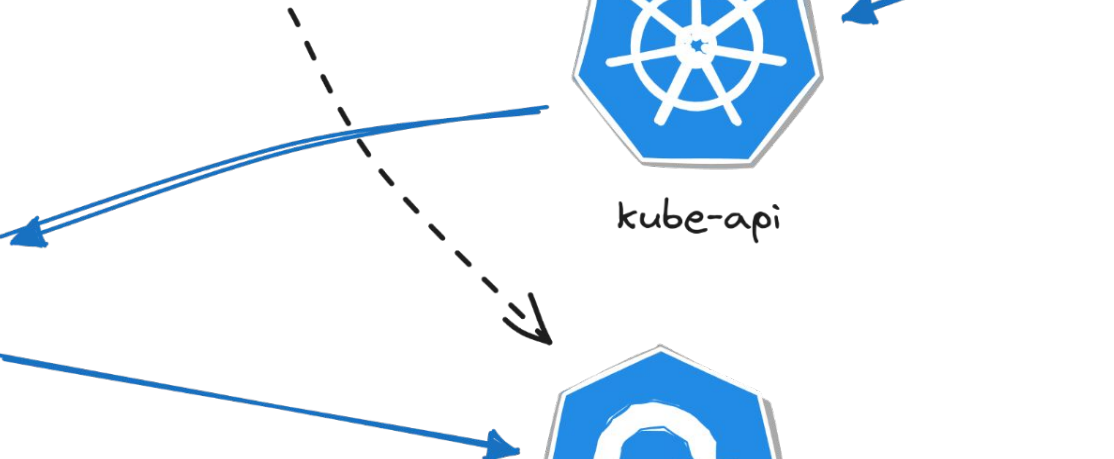
Metrics API



Operator



HPA



ScaledObject



kube-api



Metrics API



Operator



HPA



cassandra



RabbitMQ



MySQL



aws



Azure



Solr



elasticsearch



Google Cloud



Grafana loki



PROMETHEUS



DATADOG



redis



mongoDB

KEDA http-add-on

---

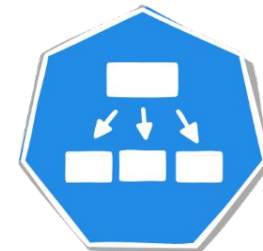
HTTPScaledObject



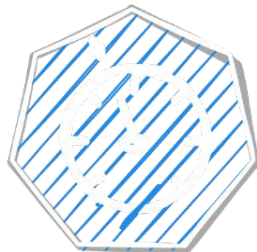
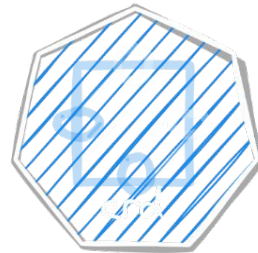
Scaler



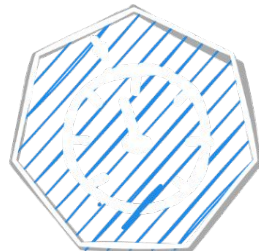
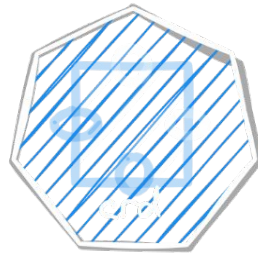
Operator



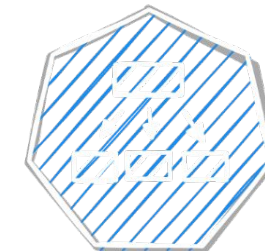
Interceptor



Interceptor

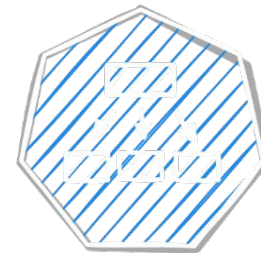
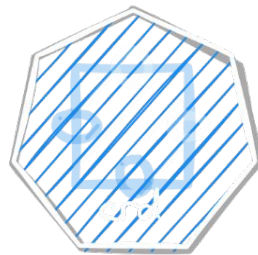


Operator

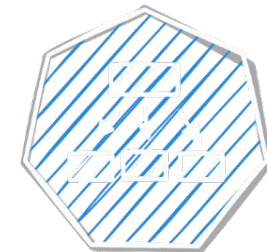
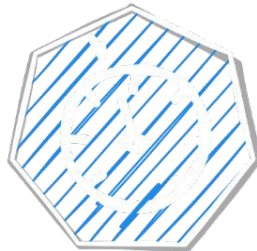


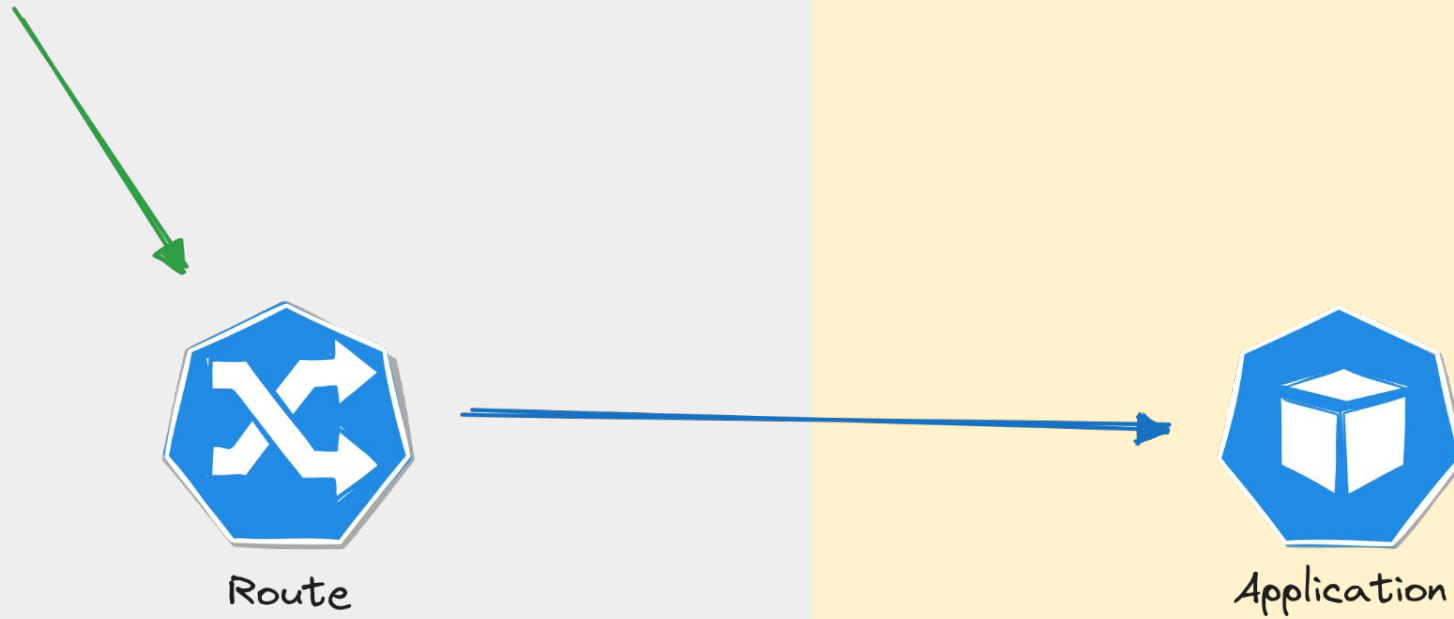


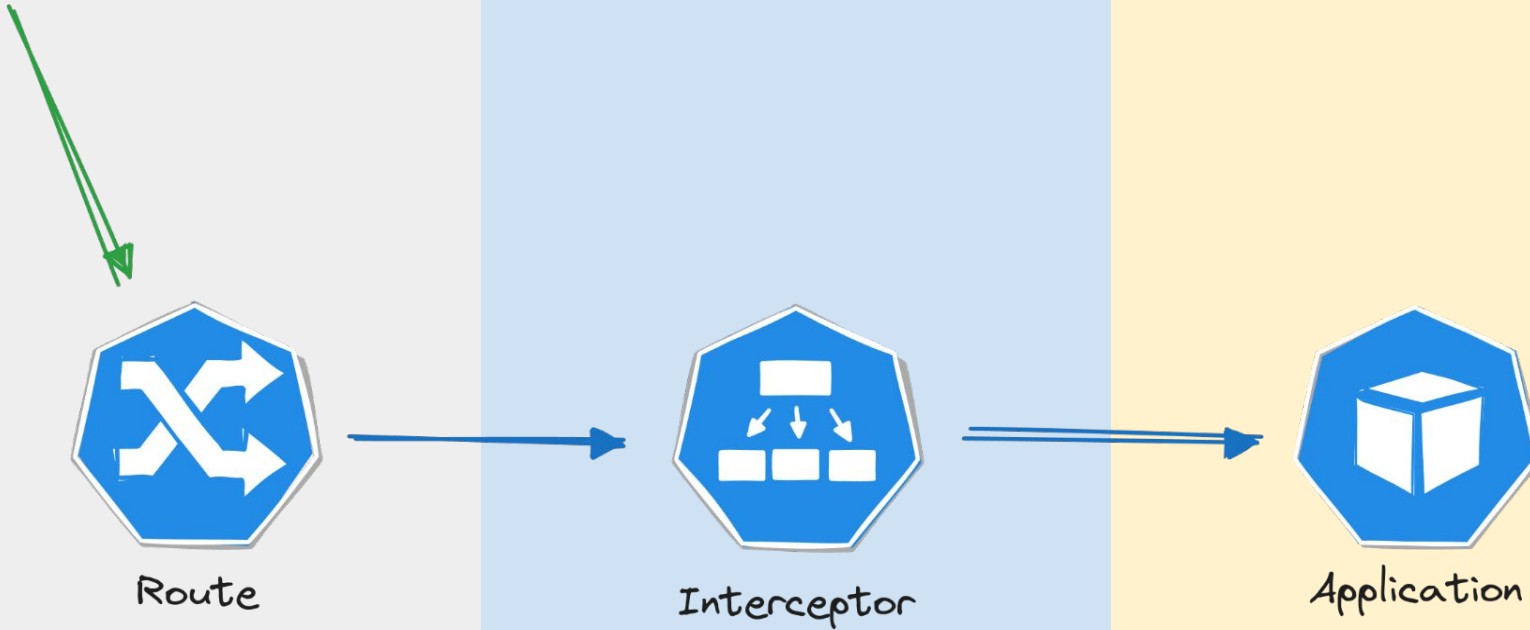
Scaler

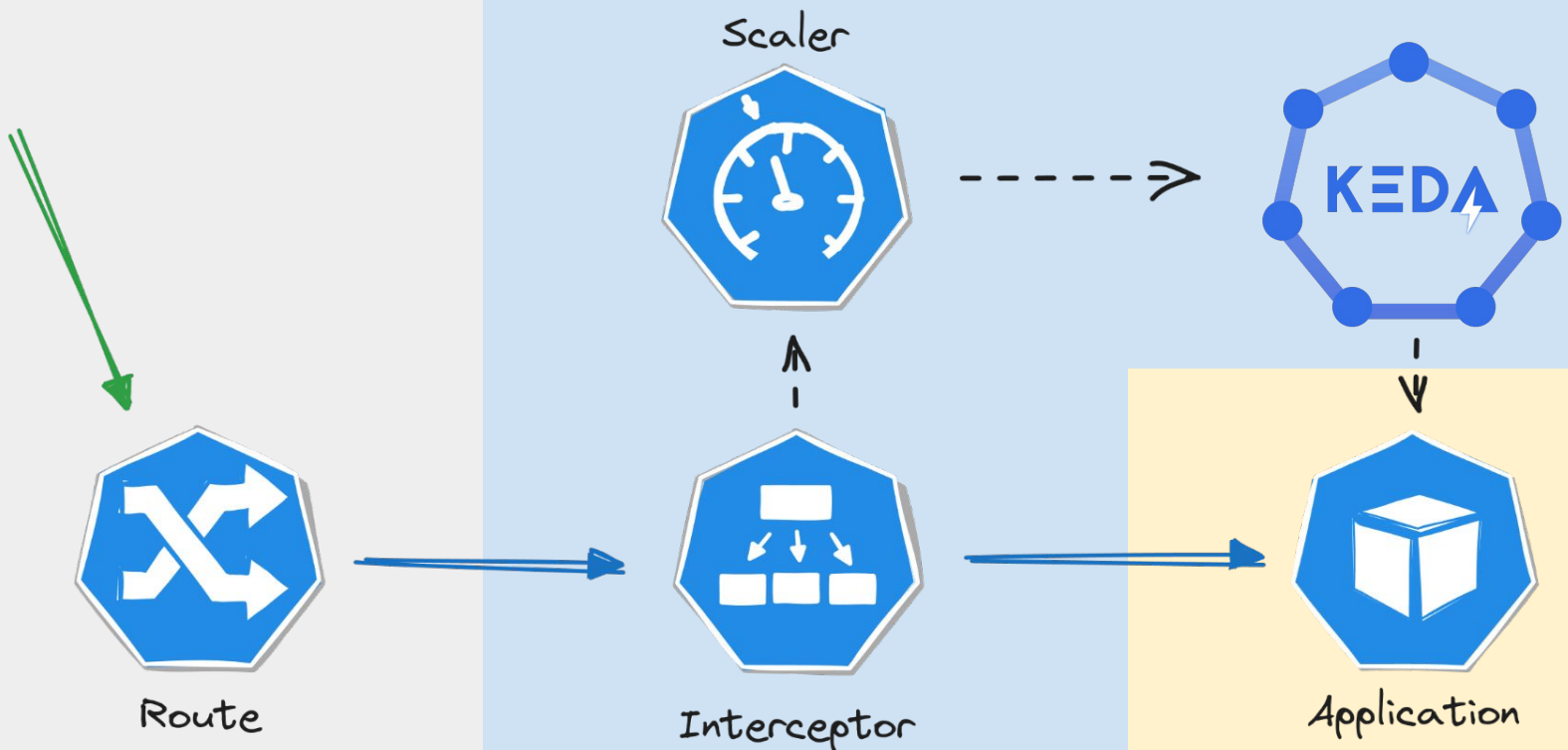


HTTPScaledObject







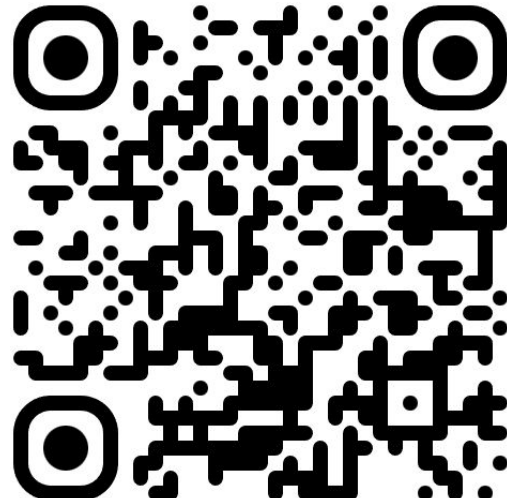


[killercoda.com/wozniakjan-kcd/scenario/killercoda](http://killercoda.com/wozniakjan-kcd/scenario/killercoda)

presentation



github.com



killercoda

