



Services & Service Discovery

Intermediate Kubernetes — Module 4 of 13

Enterprise EKS Platform





Module Agenda

Core Concepts

- Why Services matter
- Service types: ClusterIP, NodePort, LoadBalancer, ExternalName
- Selectors, Endpoints, and EndpointSlices

Advanced Topics

- DNS-based and environment variable discovery
- kube-proxy modes and traffic policies
- Headless Services and multi-port patterns
- AWS Load Balancer Controller

Why Services Matter

Stable networking over ephemeral Pods

The Pod Networking Problem

Pod IPs are ephemeral. Every time a Pod restarts, it receives a new IP address from the CNI plugin.

- Pods are mortal — Deployments replace them on failure or scaling events
- ReplicaSets create multiple Pods for the same workload — which IP do clients use?
- Rolling updates replace Pods one by one with new IPs
- Nodes can fail, causing Pods to reschedule on different nodes
- Hard-coding IPs is fragile and defeats the purpose of orchestration

Key insight: You need a stable endpoint that abstracts over a dynamic set of Pods.

The Service Abstraction

What a Service Provides

- **Stable virtual IP** (ClusterIP) that never changes
- **Stable DNS name** that resolves to the virtual IP
- **Load balancing** across healthy backend Pods
- **Automatic endpoint updates** as Pods come and go
- **Decoupling** between producers and consumers

Result: Clients connect to a Service name or IP — Kubernetes handles routing to the right Pod.

Service Anatomy

```
spec:
  type: ClusterIP          # Default type
  selector:
    app: my-app           # Matches Pod labels
  ports:
    - name: http
      port: 80             # Service port (what clients use)
      targetPort: 8080     # Pod port (where app listens)
    # ...
```

ClusterIP Service

Default Service Type

- Allocates a virtual IP from the Service CIDR
- Accessible **only within** the cluster
- kube-proxy programs iptables/IPVS rules
- Round-robin load balancing by default
- Most common type for internal communication

```
apiVersion: v1
kind: Service
metadata:
  name: backend-api
spec:
  type: ClusterIP
  selector:
    app: backend
    tier: api
  ports:
    - port: 80
      targetPort: 3000
```

NodePort Service

Extends ClusterIP

- Opens a static port (30000–32767) on every node
- Still creates a ClusterIP internally
- External traffic: <NodeIP>: <NodePort>
- kube-proxy routes to backend Pods
- Port range configurable via API server flag

```
apiVersion: v1
kind: Service
metadata:
  name: web-frontend
spec:
  type: NodePort
  selector:
    app: web
  ports:
    - port: 80
      targetPort: 8080
      nodePort: 30080 # Optional
```


LoadBalancer Service

Cloud-Integrated Load Balancing

- Extends NodePort — provisions an external load balancer via cloud provider
- On AWS EKS: creates a Classic LB, NLB, or ALB depending on annotations
- Assigns a public or internal DNS name to the load balancer
- Each LoadBalancer Service gets its own cloud LB (cost consideration)

```
metadata:
  annotations:
    service.beta.kubernetes.io/aws-load-balancer-type: "nlb"
    service.beta.kubernetes.io/aws-load-balancer-scheme: "internet-facing"
spec:
  type: LoadBalancer
# ...
```

ExternalName Service

DNS Alias (CNAME)

- Maps a Service name to an external DNS name
- Returns a CNAME record, **not** a ClusterIP
- No selectors or endpoints
- No proxying — DNS resolution only
- Useful for referencing external databases or APIs

```
spec:  
  type: ExternalName  
  externalName: mydb.us-east-2.rds.amazonaws.com
```

Service Type Comparison

Type	Scope	Access Method	Use Case
ClusterIP	Internal only	Virtual IP / DNS	Inter-service communication
NodePort	Internal + external	NodeIP:Port	Development, bare-metal
LoadBalancer	Internal + external	Cloud LB DNS	External access via cloud LB
ExternalName	DNS alias	CNAME record	External service abstraction

Remember: Each type builds on the previous — LoadBalancer $\supset$ NodePort $\supset$ ClusterIP.

Selectors & Label Matching

```
# Service selector
spec:
  selector:
    app: payment-service
    tier: backend

# Pod labels (matches)
metadata:
  labels:
    app: payment-service
    tier: backend
    version: v3
    team: payments
```

Matching Rules

- Selector uses **equality-based** matching
- Pod must have **all** selector labels
- Pod can have **additional** labels
- Labels must match in the **same namespace**
- Services are namespace-scoped

Endpoints & EndpointSlices

Endpoints (Legacy)

- Single object per Service listing all Pod IPs
- Scales poorly beyond ~1000 endpoints
- Any Pod change rewrites the entire object

```
kubectl get endpoints my-svc
# NAME      ENDPOINTS
# my-svc    10.0.1.5:8080,10.0.2.3:8080
```

EndpointSlices (Modern)

- Splits endpoints into chunks (max 100 per slice)
- More efficient updates at scale
- Default since Kubernetes 1.21
- Supports dual-stack (IPv4 + IPv6)

```
kubectl get endpointslices -l \
  kubernetes.io/service-name=my-svc
```

Service Discovery

How applications find each other in the cluster

DNS-Based Discovery (CoreDNS)

How It Works

- CoreDNS runs as a Deployment in kube-system namespace
- Every Service gets a DNS record automatically
- Pods are configured to use CoreDNS via `/etc/resolv.conf`
- CoreDNS watches the Kubernetes API for Service/Endpoint changes
- Supports A, AAAA, SRV, and CNAME records

In practice: Applications simply connect to the Service name — DNS handles the rest.

DNS Record Formats

Fully Qualified Domain Names

```
# Service A record
<service-name>.<namespace>.svc.cluster.local

# Examples
backend-api.production.svc.cluster.local → 10.96.0.15
redis.cache.svc.cluster.local           → 10.96.1.42

# SRV records (for port discovery)
_http._tcp.backend-api.production.svc.cluster.local

# Pod DNS (when hostname/subdomain set)
<pod-hostname>.<service-name>.<namespace>.svc.cluster.local
```

Shorthand works within the same namespace: Just use backend-api instead of the full FQDN. Cross-namespace: use backend-api.production.

Environment Variable Discovery

- kubelet injects env vars for each active Service
- Format:
 {SVC_NAME}_SERVICE_HOST
 and _SERVICE_PORT
- Only Services that exist **before** the Pod starts
- Same namespace only

```
# For a Service named "backend-api" on port 80:  
BACKEND_API_SERVICE_HOST=10.96.0.15  
BACKEND_API_SERVICE_PORT=80  
BACKEND_API_PORT=tcp://10.96.0.15:80  
BACKEND_API_PORT_80_TCP_ADDR=10.96.0.15
```

Limitation: Order-dependent — Service must exist before the Pod. DNS has no such constraint.

Headless Services

clusterIP: None

- No virtual IP allocated
- DNS returns **all Pod IPs** directly
- Client-side service discovery
- Essential for StatefulSets
- Used by databases, message queues, ZooKeeper

```
apiVersion: v1
kind: Service
metadata: { name: cassandra }
spec:
  clusterIP: None      # Makes it headless
  selector: { app: cassandra }
  ports:
    - port: 9042
```

```
# DNS returns all Pod IPs directly
$ nslookup cassandra.default.svc
# 10.244.1.5, 10.244.2.3, 10.244.3.8
```



kube-proxy & Traffic Flow

Understanding the data plane

kube-proxy Modes

iptables Mode (Default)

- Programs iptables NAT rules
- Random backend selection
- $O(n)$ rule evaluation
- Proven, widely deployed
- Performance degrades at >5000 Services

IPVS Mode

- Uses Linux IPVS (kernel-level L4 LB)
- $O(1)$ connection routing with hash tables
- Multiple algorithms: rr, lc, sh, dh
- Better performance at scale
- Requires IPVS kernel modules

EKS default: iptables mode. Consider IPVS for clusters with thousands of Services.

Traffic Policies

Cluster (Default)

```
spec:  
  internalTrafficPolicy: Cluster  
  externalTrafficPolicy: Cluster
```

- Traffic can route to **any Pod** in the cluster
- Even load distribution
- Extra network hop if Pod is on another node
- Source IP is SNATed (masked)

Local

```
spec:  
  internalTrafficPolicy: Local  
  externalTrafficPolicy: Local
```

- Traffic only routes to Pods on the **same node**
- Preserves source IP
- Avoids extra hop (lower latency)
- Risk of uneven distribution

Session Affinity

- Routes requests from the same client IP to the same Pod
- Configured via `sessionAffinity: ClientIP`
- Default timeout: 10800s (3 hours)
- Only supports ClientIP — no cookie-based affinity at L4

Best practice: Design stateless apps. Use affinity only for legacy requirements.

```
spec:
  sessionAffinity: ClientIP
  sessionAffinityConfig:
    clientIP:
      timeoutSeconds: 1800
  # ...
```



Advanced Service Patterns

Recommended configurations and patterns

Multi-Port Services

```
spec:
  selector: { app: full-stack }
  ports:
    - { name: http,    port: 80,    targetPort: 8080 }
    - { name: https,   port: 443,   targetPort: 8443 }
    - { name: metrics, port: 9090,   targetPort: metrics }
    - { name: grpc,    port: 50051, targetPort: grpc-port }
```

- Each port **must** have a unique name
- targetPort can reference a named port on the Pod
- SRV records created for each named port

Named ports decouple the Service from specific port numbers — Pods can change ports independently.

ExternalTrafficPolicy Deep Dive

Cluster vs Local — Trade-offs in Practice

Aspect	Cluster	Local
Load Distribution	Even across all Pods	Uneven if Pods $\neq$ nodes
Source IP	SNATed (lost)	Preserved
Health Checks	N/A	LB health checks node:healthCheckNodePort
Network Hops	Possible extra hop	No extra hop
Failure Mode	Any Pod can serve	Nodes without Pods get no traffic

Recommendation: Use `externalTrafficPolicy: Local` when source IP preservation is required for security logging or geo-routing.

Topology-Aware Routing

Keep Traffic Local

- Prefers routing to Pods in the same AZ
- Reduces cross-AZ data transfer costs
- Lower latency for east-west traffic
- Falls back to other zones if no local Pods

```
metadata:
  annotations:
    service.kubernetes.io/topology-mode: Auto
spec:
  selector:
    app: data-service
# ...
```

Service Mesh Concepts

What It Adds

- mTLS encryption between services
- Traffic management, canaries, and circuit breaking

Istio

- Feature-rich Envoy sidecar (or ambient mode)
- VirtualService / DestinationRule CRDs

Linkerd

- Lightweight Rust-based proxy
- Lower overhead, graduated CNCF project

When to adopt: Consider a service mesh when you need mTLS between all services, advanced traffic splitting, or deep observability across microservices.

AWS Load Balancer Controller

AWS Load Balancer Integration

- Replaces the in-tree cloud provider for LB provisioning
- Creates **NLB** for LoadBalancer Services, **ALB** for Ingress resources
- Supports IP-mode targets (bypasses NodePort, routes directly to Pods)
- Integrates with AWS WAF, Shield, and ACM for TLS

```
metadata:
  annotations:
    service.beta.kubernetes.io/aws-load-balancer-type: "external"
    service.beta.kubernetes.io/aws-load-balancer-nlb-target-type: "ip"
    service.beta.kubernetes.io/aws-load-balancer-scheme: "internet-facing"
spec:
  type: LoadBalancer
  loadBalancerClass: service.k8s.aws/nlb
  # ...
```

NLB Target Modes on EKS

Instance Mode

- NLB targets = EC2 instances
- Traffic: NLB → NodePort → kube-proxy → Pod
- Extra network hop through NodePort
- Works with any CNI

```
annotations:  
  service.beta.kubernetes.io/  
    aws-load-balancer-nlb-target-type: "instance"
```

IP Mode (Recommended)

- NLB targets = Pod IPs directly
- Traffic: NLB → Pod (one hop)
- Lower latency, better performance
- Requires VPC CNI plugin

```
annotations:  
  service.beta.kubernetes.io/  
    aws-load-balancer-nlb-target-type: "ip"
```

EKS best practice: Use IP mode with the VPC CNI plugin for optimal performance and source IP preservation.

Debugging Services

Common Issues and Commands

```
# 1. Check Service exists and has endpoints (most common issue!)
kubectl get svc my-service -o wide
kubectl get endpoints my-service

# 2. Confirm Pod labels match the Service selector
kubectl get pods --show-labels -l app=my-app

# 3. Test DNS resolution from inside the cluster
kubectl run dns-test --rm -it --image=busybox -- nslookup my-service

# 4. Test connectivity from inside the cluster
kubectl run curl-test --rm -it --image=curlimages/curl -- \
  curl -v http://my-service:80

# 5. Check kube-proxy logs for errors
kubectl logs -n kube-system -l k8s-app=kube-proxy --tail=50
```

Service Best Practices

Do

- Use DNS for service discovery
- Use named ports in targetPort
- Set `externalTrafficPolicy: Local` when source IP matters
- Enable topology-aware routing in multi-AZ clusters
- Use IP-mode NLB on EKS
- Always define readiness probes

Avoid

- Hard-coding Pod IPs anywhere
- Relying on env vars for discovery
- Creating one LoadBalancer per service
- Ignoring empty endpoints warnings
- Using session affinity for new applications
- Skipping readiness probes (sends traffic to unready Pods)



Lab 4: Services and Discovery

Hands-On Exercise

- Deploy a multi-tier app and create ClusterIP and NodePort Services
- Test DNS-based service discovery and examine DNS records
- Explore Endpoints and EndpointSlices as pods scale
- Deploy a headless Service and compare DNS responses
- Connect the frontend to the backend over Service DNS
- *Optional:* Provision a LoadBalancer Service and verify external access

Duration: ~30 minutes

Key Takeaways

1. **Services are the networking primitive** — stable endpoints over dynamic Pods. Never hard-code Pod IPs.
2. **DNS is the standard discovery mechanism** — use short names within the namespace, FQDNs across namespaces. Headless Services return Pod IPs directly.
3. **Choose the right traffic policy** — Local for source IP preservation, Cluster for even distribution.
4. **Use AWS Load Balancer Controller on EKS** — IP-mode NLB targets give direct Pod routing with lower latency.

? Questions & Discussion

Module 4: Services & Service Discovery

Up Next: Module 5 — Managing Application Configuration and Secrets