Kubectl describe services

root@ip-172-31-20-247:/home/ubuntu/cd0354-monolith-to-microservices-project/configurations# kubectl describe services

Name: backend-feed

Namespace: default

Labels: app=backend-feed

Annotations: <none>

Selector: app=backend-feed

Type: ClusterIP

IP Family Policy: SingleStack

IP Families: IPv4

IP: 10.100.27.80

IPs: 10.100.27.80

Port: 8080 8080/TCP

TargetPort: 8080/TCP

Endpoints: 172.31.13.52:8080,172.31.87.30:8080

Session Affinity: None

Events: <none>

Name: backend-user

Namespace: default

Labels: app=backend-user

Annotations: <none>

Selector: app=backend-user

Type: ClusterIP

IP Family Policy: SingleStack

IP Families: IPv4

IP: 10.100.117.118

IPs: 10.100.117.118

Port: 8080 8080/TCP

TargetPort: 8080/TCP

Endpoints: 172.31.0.141:8080,172.31.80.123:8080

Session Affinity: None

Events: <none>

Name: kubernetes

Namespace: default

Labels: component=apiserver

provider=kubernetes

Annotations: <none>

Selector: <none>

Type: ClusterIP

IP Family Policy: SingleStack

IP Families: IPv4

IP: 10.100.0.1

IPs: 10.100.0.1

Port: https 443/TCP

TargetPort: 443/TCP

Endpoints: 172.31.6.29:443,172.31.92.209:443

Session Affinity: None

Events: <none>

Name: publicfrontend

Namespace: default

Labels: app=udagram-frontend

Annotations: <none>

Selector: app=udagram-frontend

Type: LoadBalancer

IP Family Policy: SingleStack

IP Families: IPv4

IP: 10.100.220.185

IPs: 10.100.220.185

LoadBalancer Ingress: aa58ad33e87d8478ca344b5b5e90b67b-906950275.us-east-

1.elb.amazonaws.com

Port: <unset> 80/TCP

TargetPort: 80/TCP

NodePort: <unset> 30505/TCP

Endpoints: 172.31.82.145:80

Session Affinity: None

External Traffic Policy: Cluster

Events: <none>

Name: publicreverseproxy

Namespace: default

Labels: app=udagram-reverseproxy

service=udagram-reverseproxy

Annotations: <none>

Selector: app=udagram-reverseproxy

Type: LoadBalancer

IP Family Policy: SingleStack

IP Families: IPv4

IP: 10.100.100.148

IPs: 10.100.100.148

LoadBalancer Ingress: a1247dd9784c64b1bae65f6397aa7906-809473091.us-east-

1.elb.amazonaws.com

Port: <unset> 8080/TCP

TargetPort: 8080/TCP

NodePort: <unset> 30010/TCP

Endpoints: 172.31.14.42:8080

Session Affinity: None

External Traffic Policy: Cluster

Events: <none>

Name: udagram-frontend

Namespace: default

Labels: app=udagram-frontend

Annotations: <none>

Selector: service=udagram-frontend

Type: ClusterIP

IP Family Policy: SingleStack

IP Families: IPv4

IP: 10.100.29.140

IPs: 10.100.29.140

Port: 8100 8100/TCP

TargetPort: 80/TCP

Endpoints: <none>

Session Affinity: None

Events: <none>

Name: udagram-reverseproxy

Namespace: default

Labels: app=udagram-reverseproxy

Annotations: <none>

Selector: app=udagram-reverseproxy

Type: ClusterIP

IP Family Policy: SingleStack

IP Families: IPv4

IP: 10.100.208.149

IPs: 10.100.208.149

Port: 8080 8080/TCP

TargetPort: 8080/TCP

Endpoints: 172.31.14.42:8080

Session Affinity: None

Events: <none>

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