\$ kubectl describe services
Name: backend-feed
Namespace: default Labels: app=backend-feed Annotations: <none> app=backend-feed Selector: ClusterIP Type: IP Family Policy: SingleStack IP Families: IPv4 10.100.224.120 IP:

10.100.224.120

Port: <unset> 8080/TCP 8080/TCP TargetPort:

Endpoints: 192.168.12.207:8080,192.168.16.166:8080,192.168.31.200:8080

Session Affinity: None Events: <none>

IPs:

Name: backend-user Namespace: default Labels: app=backend-user Annotations: <none> app=backend-user ClusterIP Selector: Type: IP Family Policy: SingleStack IP Families: IP: IPv4 10.100.29.90 IPs: 10.100.29.90 <unset> 8080/TCP 8080/TCP Port:

TargetPort:

Endpoints: 192.168.20.145:8080,192.168.61.3:8080

Session Affinity: None <none> Events:

Name: frontend default Namespace: <none> Annotations: <none> Selector: app=frontend ClusterIP Type: IP Family Policy: IP Families: SingleStack IPv4 10.100.6.142 IP: IPs: 10.100.6.142

<unset> 8100/TCP 80/TCP Port: TargetPort:

Endpoints: 192.168.31.62:80,192.168.38.9:80,192.168.51.201:80

Session Affinity: None Events: <none>

Name: kubernetes Namespace:

Labels: component=apiserver provider=kubernetes

Annotations: <none>

Selector: <none> ClusterIP Type: ClusterIP
IP Family Policy: SingleStack IPv4 10.100.0.1 IP Families: IP: IPs: 10.100.0.1 Port: https 443/TCP 443/TCP TargetPort: Endpoints:

192.168.145.177:443,192.168.98.233:443

Session Affinity: None Events: <none>

publicfrontend Namespace: default app=frontend Labels: Annotations: <none> app=frontend LoadBalancer Selector: Type: IP Family Policy: SingleStack IPv4 10.100.13.76 IP Families: IP: IPs: 10.100.13.76

LoadBalancer Ingress: a79b8d514e48f452f9cf6d04dc783a33-1278662843.us-east-2.elb.amazonaws.com

Port: TargetPort: <unset> 80/TCP 80/TCP NodePort:

<unset> 32079/TCP
192.168.31.62:80,192.168.38.9:80,192.168.51.201:80

Endpoints: 192.168
Session Affinity: None
External Traffic Policy: Cluster Events: <none>

Name: publicreverseproxy default Namespace: Labels: app=frontend Annotations: <none> Selector: app=frontend LoadBalancer IP Family Policy: IP Families: ${\tt SingleStack}$ IPv4 10.100.88.8 IPs:

10.100.88.8 ae5f9d9426f1b4e8aad011527986cd41-468788806.us-east-2.elb.amazonaws.com LoadBalancer Ingress:

Port: <unset> 80/TCP TargetPort: 80/TCP <unset> 32031/TCP NodePort:

Endpoints: 192.168.31.62:80,192.168.38.9:80,192.168.51.201:80

Session Affinity: None External Traffic Policy: Cluster Events: <none>

Name: Namespace: reverseproxy default Labels: app=reverseproxy Annotations: <none> Selector: app=reverseproxy Type: ClusterIP
IP Family Policy: SingleStack
IP Families: IPv4 IP: IPs: 10.100.214.20 10.100.214.20 <unset> 8080/TCP
8080/TCP Port:

TargetPort:

Endpoints: 192.1 Session Affinity: None 192.168.18.241:8080,192.168.42.237:8080,192.168.53.141:8080