apiVersion: v1

kind: Service

metadata:

annotations:

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"v1","kind":"Service","metadata":{"annotations":{},"labels":{"version":"test"},"name":"simpleaspnetcoreappsvc","namespace":"default"},"spec":{"ports":[{"port":80}],"selector":{"app":"simpleaspnetcoreapp"},"type":"LoadBalancer"}}

creationTimestamp: 2018-05-24T02:26:08Z

labels:

version: test

name: simpleaspnetcoreappsvc

namespace: default

resourceVersion: "7217"

selfLink: /api/v1/namespaces/default/services/simpleaspnetcoreappsvc

uid: d0f3a9ba-5ef9-11e8-8c40-0a58ac1f054d

spec:

clusterIP: 10.0.128.232

externalTrafficPolicy: Cluster

ports:

- nodePort: 30296

port: 80

protocol: TCP

targetPort: 80

selector:

app: simpleaspnetcoreapp

sessionAffinity: None

type: LoadBalancer

status:

loadBalancer:

ingress:

- ip: 40.113.223.149