

## 查看新购买 SLB 的 ID





为 ingress-controller 绑定新的 service

使用 kubectl 或者 在容器服务页面操作都可以

kubectl apply -f nginx-ingress-svc.yaml

```
# nginx ingress service
apiVersion: v1
kind: Service
metadata:
name: nginx-ingress-lb-{new-name}
namespace: kube-system
labels:
    app: nginx-ingress-lb-{new-name}
annotations:
     # set loadbalancer to the specified slb id
    service.beta.kubernetes.io/alicloud-loadbalancer-id: {SLB-ID}
     # set loadbalancer address type to intranet if using private slb instance
     #service.beta.kubernetes.io/alicloud-loadbalancer-address-type: intranet
    service.beta.kubernetes.io/alicloud-loadbalancer-force-override-listeners: 'true'
     #service.beta.kubernetes.io/alicloud-loadbalancer-backend-label: node-role.kuber
spec:
type: LoadBalancer
# do not route traffic to other nodes
# and reserve client ip for upstream
externalTrafficPolicy: "Local"
ports:
- port: 80
    name: http
    targetPort: 80
- port: 443
    name: https
    targetPort: 443
selector:
    app: ingress-nginx
```