

Kubernetes

nsnsTerminating

nsnspodpodns

nsnsfinalizersedit nsnsfinalizers

```
([jason-dev-cls-9gg4ac3d:default])# /root k get ns khaos -oyaml
apiVersion: v1
kind: Namespace
metadata:
  annotations:
    kubectl.kubernetes.io/last-applied-configuration: |
      {"apiVersion":"v1","kind":"Namespace","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"namespace-cls-9gg4ac3d","clusters.khaos.tencentcloud.com/allow":"true"},"name":"khaos"}}
    creationTimestamp: "2023-11-21T13:30:10Z"
    deletionTimestamp: "2024-01-30T07:59:24Z"
  labels:
    app.kubernetes.io/instance: namespace-cls-9gg4ac3d
    clusters.khaos.tencentcloud.com/allow: "true"
    kubernetes.io/metadata.name: khaos
name: khaos
resourceVersion: "9694944026"
uid: 485dc4e-46ca-4dec-a126-6949fb88f48e
spec:
  finalizers:
    - kubernetes
status:
  conditions:
    - lastTransitionTime: "2024-01-30T07:59:37Z"
      message: 'Discovery failed for some groups, 2 failing: unable to retrieve the complete list of server APIs: khaos.tencentcloud.com/v1alpha2: the server is currently unable to handle the request, khaos.tencentcloud.com/v1beta: the server is currently unable to handle the request'
```

```
# ns
kubectl get namespace khaos -o json > tmp.json
# tmp.jsonfinalizers
vim tmp.json
# kubernetes api
kubectl proxy
# tmp.jsonapinskhaos
curl -k -H "Content-Type: application/json" -X PUT --data-binary @tmp.json
http://127.0.0.1:8001/api/v1/namespaces/khaos/finalize
```

Content Menu

- [nsnsTerminating](#)