

Helm 专题 (六) Helm 创建的资源查询

本文主要介绍Helm 部署应用程序后，如何查看产生的资源信息。

方式一：通过 `helm get manifest`

.....

.....

```
[root@master ceph-docker]# helm get manifest minio -n minio---# Source: minio/templates/serviceaccount.yamlapiVersion: v1kind: ServiceAccountmetadata: name: minio namespace: "m
```

以下基于 helm3

```
[root@master ceph-docker]# kubectl get all --minio -l="app.kubernetes.io/managed-by=Helm,app.kubernetes.io/instance=minio" -o wideNAME                                READY   STATUS    IP
NAME                                TYPE    CLUSTER-IP   EXTERNAL-IP   PORT(S)          AGE   SELECTORservice/minio ClusterIP   10.96.72.241   <none>          9000/TCP,9001/TCP   49d   app.k
NAME                                READY   UP-TO-DATE   AVAILABLE      AGE   CONTAINERS   IMAGES   SELECTORdeployment.apps/minio   1/1    1    SELECTORdeployment.apps/minio
NAME                                DESIRED   CURRENT   READY   AGE   CONTAINERS   IMAGES   SELECTORreplicasets.apps/minio-66ff5665cf   1
```

```
[root@master ceph-docker]# helm get manifest minio -n minio | kubectl get -f -NAME
```

NAME	TYPE	DATA	AGESecret/minio	Opaque	3	49d	SECRETS	AGServiceaccount/minio	2	49d		
NAME			STATUS	VOLUME			CAPACITY	ACCESS MODES	STORAGECLASS	AGEpersistentvolumeclaim/minio	Bound	pvc-58d66cd7-4
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGService/minio	ClusterIP	10.96.72.241	<none>	9000/TCP, 9001/TCP	49d		
NAME		READY	UP-TO-DATE	AVAILABLE	AGDeployment.apps/minio	1/1	1	1	49d			
NAME			CLASS	HOSTS	ADDRESS	PORTS	AGEIngress.networking.k8s.io/minio	nginx	minio.k8s.brains-info.com	172.28.105		

欢迎关注我的公众号“云原生拓展”，原创技术文章第一时间推送。