helm配置部署·md 9/9/2019

• 客户端配置

注:请确保该机器,可操作k8s集群

切换目录至tools下

```
# tar xf helm-v2.14.3-linux-amd64.tar.gz
# cp linux-amd64/helm /usr/local/bin
# chmod +x /usr/local/bin/helm
```

• 服务端配置

```
# 初始化
# helm init ——upgrade ——service—account tiller ——skip—refresh —i
10.10.64.88/tools/registry.cn—
hangzhou.aliyuncs.com/google_containers/tiller:v2.14.3kubectl create
serviceaccount ——namespace kube—system tiller

# kubectl create serviceaccount ——namespace kube—system tiller

# kubectl create clusterrolebinding tiller—cluster—rule ——
clusterrole=cluster—admin ——serviceaccount=kube—system:tiller

# kubectl patch deploy ——namespace kube—system tiller—deploy —p '{"spec":
{"template":{"spec":{"serviceAccount":"tiller"}}}'
```