使用Helm部署 dashboard

kubernetes-dashboard.yaml:

```
image:
 repository: k8s.gcr.io/kubernetes-dashboard-amd64
 tag: v1.10.1
ingress:
 enabled: true
 hosts:
   - k8s.frognew.com
 annotations:
   nginx.ingress.kubernetes.io/ssl-redirect: "true"
   nginx.ingress.kubernetes.io/backend-protocol: "HTTPS"
 +15.
   - secretName: frognew-com-tls-secret
     hosts:
      - k8s.frognew.com
rbac:
 clusterAdminRole: true
```

```
helm install stable/kubernetes-dashboard \
-n kubernetes-dashboard \
--namespace kube-system \
-f kubernetes-dashboard.yaml
```

```
kubectl -n kube-system get secret | grep kubernetes-dashboard-token
kubernetes.io/service-account-token 3 3m7s kubectl describe -n kube-system
secret/kubernetes-dashboard-token-pkm2s Name:
                                                   kubernetes-dashboard-token-pkm2s
             kube-system Labels:
                                     <none> Annotations: kubernetes.io/service-account.name:
Namespace:
kubernetes-dashboard kubernetes.io/service-account.uid: 2f0781dd-156a-11e9-b0f0-080027bb7c43
Type: kubernetes.io/service-account-token Data ==== ca.crt:
                                                                1025 bytes namespace: 11 bytes
token:
eyJhbGciOiJSUzI1NiIsImtpZCI6IiJ9.eyJpc3MiOiJrdWJlcm5ldGVzL3NlcnZpY2VhY2NvdW50Iiwia3ViZXJuZXRlcy5
pby9zZXJ2aWNlYWNjb3VudC9uYW11c3BhY2Ui0iJrdWJ1LXN5c3R1bSIsImt1YmVybmV0ZXMuaW8vc2VydmljZWFjY291bnQ
vc2VjcmV0Lm5hbWUiOiJrdWJlcm5ldGVzLWRhc2hib2FyZC10b2tlbi1wa20ycyIsImt1YmVybmV0ZXMuaW8vc2VydmljZWF
jY291bnQvc2VydmljZS1hY2NvdW50Lm5hbWUiOiJrdWJlcm5ldGVzLWRhc2hib2FyZCIsImt1YmVybmV0ZXMuaW8vc2Vydml
jZWFjY291bnQvc2VydmljZS1hY2NvdW50LnVpZCI6IjJmMDc4MWRkLTE1NmEtMTFlOS1iMGYwLTA4MDAyN2JiN2M0MyIsInN
1Yi16InN5c3RlbTpzZXJ2aWN1YWNjb3VudDprdWJ1LXN5c3RlbTprdWJ1cm5ldGVzLWRhc2hib2FyZCJ9.24ad6ZgZMxdydp
wlmYAiMxZ9VSIN7dDR7Q6-RLW0qC81ajXoQKHAyrEGpIonfld3gqbE0xO8nisskpmlkQra72-
9X6sBPoByqIKyTs083BQ1ME2sf0JemWD0HqzwSCjvSQa0x-
bUlq9HgH2vEXzpFuSS6Svi7RbfzLXlEuggNoC4MfA4E2hF10X_ml8iAKx-49y1BQQe5FGWyCyBSi1TD_-
ZpVs44H5gIvsGK2kcvi0JT4oHXtWjjQBKLIWL7xxyRCSE4HmUZT2StIHnOwlX7IEIB0oBX4mPg2_xNGnqwcu-
80ERU9IoqAAE2cZa0v3b502LMcJPrcxrVOukvRIumA
```

kubectl edit svc kubernetes-dashboard -n kube-system 修改 ClusterIP 为 NodePort