# helm

### 安装helm

<https://helm.sh/zh/docs/intro/install/>

### helm命令

<https://helm.sh/zh/docs/helm/helm_repo_list/>

### 自动补全

<https://helm.sh/zh/docs/helm/helm_completion_bash/>

为Helm生成针对于bash shell的自动补全脚本。

在当前shell会话中加载自动补全：

source <(helm completion bash)

为每个新的会话加载自动补全，执行一次：

* Linux:

helm completion bash > /etc/bash\_completion.d/helm

### 自动部署脚本

<https://developer.aliyun.com/article/1095951>

### 常用源

NAME URL  
azure https://mirror.azure.cn/kubernetes/charts  
aliyun https://kubernetes.oss-cn-hangzhou.aliyuncs.com/charts  
elastic https://helm.elastic.co  
gitlab https://charts.gitlab.io  
harbor https://helm.goharbor.io  
bitnami https://charts.bitnami.com/bitnami  
incubator https://kubernetes-charts-incubator.storage.googleapis.com  
google https://kubernetes-charts.storage.googleapis.com  
ingress-nginx https://kubernetes.github.io/ingress-nginx  
kubernetes-dashboard https://kubernetes.github.io/dashboard/

推荐使用azure和aliyun