# 1.kubectl命令补全

## 1.1master安装命令补全，并临时生效

|  |
| --- |
| yum install -y bash-completion  source /usr/share/bash-completion/bash\_completion |

## 1.2永久生效

|  |
| --- |
| source <(kubectl completion bash)  echo "source <(kubectl completion bash)" >> ~/.bashrc |

# 2.启动状态

## 2.1master节点

|  |
| --- |
| 1、更改配置文件，重新加载  systemctl daemon-reload  2、启动master相关组件  systemctl start kube-apiserver  systemctl start kube-controller-manager  systemctl start kube-scheduler  3、停止master相关组件  systemctl stop kube-apiserver  systemctl stop kube-controller-manager  systemctl stop kube-scheduler  4、重启master相关组件  systemctl restart kube-apiserver  systemctl restart kube-controller-manager  systemctl restart kube-scheduler  5、查看master相关组件状态  systemctl status kube-apiserver  systemctl status kube-controller-manager  systemctl status kube-scheduler  6、启动etcd服务  systemctl start etcd.service  7、停止etcd服务  systemctl stop etcd.service  8、重启etcd服务  systemctl restart etcd.service  9、查看etcd服务状态  systemctl status etcd.service |