










Kubernetes

 Kubernetes 

1.

Kubernetes Dashboard ()

-   Web UI
-  
 - 
 - 
 - 
-  











```
kubectl apply -f
```

```
https://raw.githubusercontent.com/kubernetes/dashboard/v2.7.0/aio/deploy/recommended.yaml
```

-   ServiceAccount

2.

Rancher











-  
-  
 - 
 - 
 - 
 - 
-  

```
docker run -d --restart=unless-stopped -p 80:80 -p 443:443 rancher/rancher
```

Lens

-  
-  
 - 
 - 
 - 
 - 
-   <https://k8slens.dev/>

Octant

-   Web UI
-  
 -  VMware 
 - 
 - 
-  









```
# Linux
```

```
wget https://github.com/vmware-tanzu/octant/releases/download/v0.25.1/octant_0.25.1_Linux-64bit.deb
```

```
sudo dpkg -i octant_0.25.1_Linux-64bit.deb
```

3.

Red Hat OpenShift Console

-   Web UI
-  
 - 
 -  CI/CD
 - 
 - 

VMware Tanzu Mission Control

- `helm` `install`
- `helm` `uninstall`
 - `helm` `list`
 - `helm` `status`
 - `helm` `rollback`

4. `helm` `install`

K9s

- `helm` `install` UI
- `helm` `uninstall`
 - `helm` `list`
 - `helm` `status`
 - `helm` `rollback`
- `helm` `install`

```
brew install k9s # macOS
snap install k9s # Linux
```

Kuboard

- `helm` `install` Web UI
- `helm` `uninstall`
 - `helm` `list`
 - `helm` `status`
 - `helm` `rollback`
- `helm` `install`

```
kubectl apply -f https://addons.kuboard.cn/kuboard/kuboard-v3.yaml
```

5. `helm` `install`

AWS EKS Console

- `helm` `install` AWS `install`

