

By Shiva

AWS CLI

https://docs.aws.amazon.com/cli/latest/userguide/getting-started-version.html

Kubectl Client

```
kubectl installation
For windows - https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/

For Linux -
curl -LO "https://dl.k8s.io/release/1.25.4/bin/linux/amd64/kubectl"
sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl
kubectl version --client

For Mac -
curl -LO "https://dl.k8s.io/release/1.25.4/bin/darwin/amd64/kubectl"
chmod +x ./kubectl
sudo mv ./kubectl /usr/local/bin/kubectl
sudo chown root: /usr/local/bin/kubectl
kubectl version --client
```

For reference visit below

For windows -

https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/

For Linux -

https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/

For Mac -

https://kubernetes.io/docs/tasks/tools/install-kubectl-macos/

EKSCTL

https://eksctl.io/installation/

K9S

```
k9s installation

For Windows -

Via scoop - scoop install k9s

Via chocolatey - choco install k9s

For Linux -

Via LinuxBrew - brew install derailed/k9s/k9s

Via PacMan - pacman -S k9s

For Mac -

Via Homebrew - brew install derailed/k9s/k9s

Via MacPort - sudo port install k9s
```

For reference visit below

https://k9scli.io/topics/install/
