* curl -LO https://storage.googleapis.com/kubernetes-release/release/`curl -s [https://storage.googleapis.com/kubernetes-release/release/stable.txt`/bin/linux/arnd64/kubectl](https://storage.googleapis.com/kubernetes-release/release/stable.txt%60/bin/linux/arnd64/kubectl)
* chmod -x ./kubectl
* sudo mv ./kubectl /usr/local/bin/kubectl
* sudo apt-get update && \ >> sudo apt-get install docker.io -y
* curl -Lo minikube https://storage.googleapis.com/minikube/releases/latest/minikube-linux-amd64 && chmod +x minikube && sudo mv minikube /usr/local/bin/
* sudo apt install conntrack -y
* git clone <https://github.com/Mirantis/cri-dockerd.git>
* wget <https://storage.googleapis.com/golang/getgo/installer_linux>
* chmod +x ./installer\_linux
* ./installer\_linux
* source ~/.bash\_profile
* cd cri-dockerd
* mkdir bin
* go build -o bin/cri-dockerd
* mkdir -p /usr/local/bin
* install -o root -g root -m 0755 bin/cri-dockerd /usr/local/bin/cri-dockerd
* cp -a packaging/systemd/\* /etc/systemd/system
* sed -i -e 's,/usr/bin/cri-dockerd,/usr/local/bin/cri-dockerd,' /etc/systemd/system/cri-docker.service
* systemctl daemon-reload
* systemctl enable cri-docker.service
* systemctl enable --now cri-docker.socket
* VERSION="vl 24 .l"
* curl -L https://github.com/kubernetes-sigs/cri-tools/releases/download/$VERSION/crictl-${VERSION}-linux-amd64.tar.gz --output crictl-$(VERSION)-linux­-amd64.tar.gz
* sudo tar zxvf crictl-$VERSION-linux-amd64.tar.gz -c /usr/local/bin
* rm -f crictl-$VERSION-linux-amd64.tar.gz
* minikube start --vm-driver=none