

Étape 1 - Installation de Kubernetes

```
curl -sL https://get.k3s.io | K3S_KUBECONFIG_MODE="644" sh -
```

```
sudo k3s kubectl get nodes
```

Étape 2 - Configuration kubectl utilisateur

Quand une commande occupe plusieurs lignes, copier tout le bloc tel quel. Les lignes se terminant par \ restent une seule commande shell.

```
sudo mkdir -p /home/USERNAME/.kube
```

```
sudo cp /etc/rancher/k3s/k3s.yaml \  
/home/USERNAME/.kube/config
```

```
sudo chown -R USERNAME:USERNAME /home/USERNAME/.kube
```

```
sudo chmod 700 /home/USERNAME/.kube
```

```
sudo chmod 600 /home/USERNAME/.kube/config
```

Étape 3 - Installer Argo Workflows

```
sudo k3s kubectl create namespace argo
```

```
sudo k3s kubectl apply -n argo -f \  
https://raw.githubusercontent.com/argoproj/argo-workflows/stable/manifests/install.yaml
```

Étape 4 - Installer Argo CLI

```
curl -sLO \  
https://github.com/argoproj/argo-workflows/releases/latest/download/argo-linux-amd64.gz
```

```
gunzip argo-linux-amd64.gz
```

```
chmod +x argo-linux-amd64
```

```
sudo mv argo-linux-amd64 /usr/local/bin/argo
```

Étape 5 - Installer Prometheus et Grafana

```
curl https://raw.githubusercontent.com/helm/helm/main/scripts/get-helm-3 | bash
```

```
helm repo add prometheus-community \  
  https://prometheus-community.github.io/helm-charts
```

```
helm repo update
```

```
sudo k3s kubectl create namespace monitoring
```

```
helm --kubeconfig /etc/rancher/k3s/k3s.yaml install monitoring \  
  prometheus-community/kube-prometheus-stack -n monitoring
```

Étape 6 - Permissions

```
sudo k3s kubectl create rolebinding argo-admin \  
  --clusterrole=admin \  
  --serviceaccount=argo:default \  
  -n argo
```