

# Install or deploy Metric server in native kubernetes

```
# run to install metric server in kube-system
--> kubectl apply -f https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml
# Edit the deploy for changing the pod setting
--> kubectl edit deployment metrics-server -n kube-system
# Add the insecure-tls in containers args for passing command.
-->
spec:
containers:
- name: metrics-server
  args:
  - --kubelet-insecure-tls
```

Check metric server status

```
#kubectl get pod -n kube-system
```

Check metrics now

```
#kubectl top node
```

```
#kubectl top pod <pod-name>
```