## metrics-server 구성하기

```
# git clone https://github.com/kubernetes-sigs/metrics-server.git
                                                         * metrics-server 구성에 필요한 YAML 파일을 다운로드
# cd metrics-server/manifests/base
# vi deployment.yaml
args:
                                         * metrics-server 에 인증 정보 구성하기 않았기 때문에 인증 과정 생략하도록 추가
      - --kubelet-insecure-tls
# kubectl apply -k.
# kubectl get deploy metrics-server -n kube-system
NAME
             READY UP-TO-DATE AVAILABLE AGE
                                    54m
metrics-server 1/1 1 1
# kubectl get svc metrics-server -n kube-system
NAME
             TYPE
                      CLUSTER-IP EXTERNAL-IP PORT(S) AGE
metrics-server ClusterIP 10.96.205.114 <none>
                                               443/TCP 46h
# kubectl top node --use-protocol-buffers
NAME
        CPU(cores) CPU% MEMORY(bytes)
                                         MEMORY%
                      12%
                             1430Mi
master
          244m
                                                75%
          98m
                      4%
                              939Mi
                                                49%
worker1
worker2
          88m
                      4%
                              838Mi
                                                44%
```