**18. install tomcat form bitnami repo with values.yml**

--- **note** – by default, helm will use service LoadBalancer to expose the tomcat over the internet. Change the service to nodeport

**# Install tomcat**

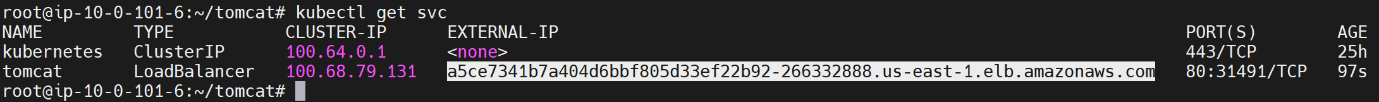
--- helm install tomcat bitnami/tomcat

**# To see the tomcat configuration**

--- helm tomcat status

**# List the service**

--- kubectl get svc



--- note – it is using service type load balancer

**Changing service type load balancer to NodePort**

--- **note** – we need to upgrade tomcat.

--- values.yml

tomcatPassword: DmmZH55GUY **# echo the tomcat password**

service:

   type: NodePort

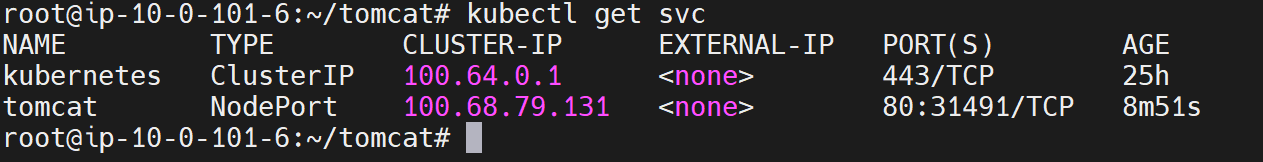
   nodePort: 30007

**# Upgrade the tomcat**

--- helm upgrade tomcat bitnami/tomcat --values /root/tomcat/tomcat-values.yml

**# List the service**

--- kubectl get svc



--- **note** – we have successfully changed the service type load balancer to nodeport.

**Uninstall tomcat**

**# Uninstall tomcat.**

--- helm uninstall tomcat bitnami/tomcat