## Microservices deployment in test

## Conform the code location in the server:

## Sudo -i

## Cd /opt/home/ubuntu/Service-usermanagemnt

## 2. verify the branch name:

## Git branch

## 3. pull the code from the current running branch:

## Git pull origin (branch\_name)

## Here u need to enter the git credential

## 4. then here u can build the maven build file (.jar or .war)

## Mvn clean install

## 5.Go to target folder:

## *Cd /target*

## 6.Verify the process:

## Ps -ef | grep java

## 7. kill the old process:

## Kill -9 ( process\_id)ctive

## 8. run the new process:

## Hohup Java -jar Jenkins.war