Pruebas de practica semana 5:

Jenkins con docker:

```
2022-07-03 20:14:51.096+0000 [id=32] INFO | jenkins.InitReactorRunner$1#onAttained: Configuration for all jobs updated | hudson.model.AsyncPeriodicKorkAHmbuda$doRun$1: Started Download metadata | hudson.model.AsyncPeriodicKorkAHmbuda$doRun$1: Started Download metadata | hudson.mit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 to do the action check updates server | hudson.wit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 to do the action check updates server | whatson.wit.Retrier#start: Attempt #1 hudson.wit.Retrier#start: Attempt #1 hudson.model.AsyncPeriodicKork#lambda$doRun$1: Started Download metadata | whatson.wit.Retrier#start: Attempt #1 hudson.wodel.AsyncPeriodicKork#lambda$doRun$1: Started Download metadata | whatson.wit.Retrier#start: Attempt #1 hudson.wodel.AsyncPeriodicKork#lambda$doRun$1: Started Download metadata | whatson.wit.Retrier#start: Attempt #1 hudson.wodel.AsyncPeriodicKork#lambda$doRun$1: Started Download metadata. 23,811 ms
```









