Angular - Integration testing - Team lider

Adolfo Centeno

April 18, 2018

Table of contents

1 install Angular - Testing Intro

open new terminal, install Angular

sudo npm install -g @angular/cli

create repo

https://github.com

name: angular-integration-testing

create angular project

ng new angular-integration-testing cd angular-integration-testing ng serve —open ng test

git init, master branch

```
git init
git remote add origin
https://github.com/your-user-lider/angular-integration-testing.git
git add .
git commit -m "add initial master"
git push -u origin master
```

develop branch

```
git branch develop
git checkout develop
git branch
git merge master develop
```

nano Jenkinsfile

```
node {
    stage ('Checkout') {
        checkout scm
    stage ('Build') {
        docker.image('trion/ng-cli').inside {
            sh 'nom install'
            sh 'ng build — progress false — prod — aot'
            sh 'tar -cvzf dist.tar.gz --- strip -components=1 dist'
        archive 'dist.tar.gz'
    stage ('Test') {
        docker.image('trion/ng-cli-karma').inside {
            sh 'ng test --- progress false --- watch false '
```

push develop branch

git add .
git commit -m "add initial develop"
git push -u origin develop

go to trello https://trello.com/

- create a board
- invite to your team members
- create the cards voter, todos, users
- each developer should edit his card
- link your board to github repo
- link each card to branch develop

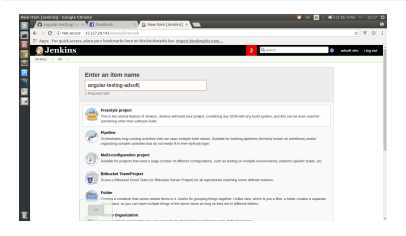
Go to jenkins url

http://35.227.59.176

user: adsoftsito passwd: 5i5i5i5i

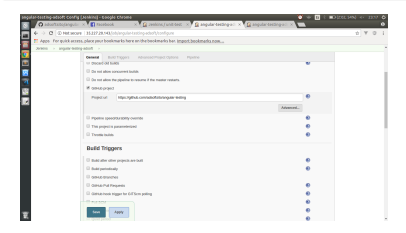
create new item

- type name : team-integration-testing
- choose Pipeline Project



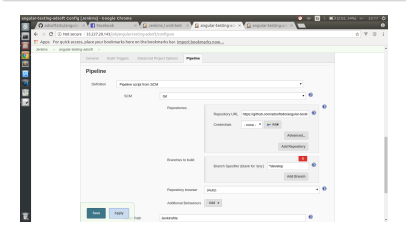
create new item

• put github url



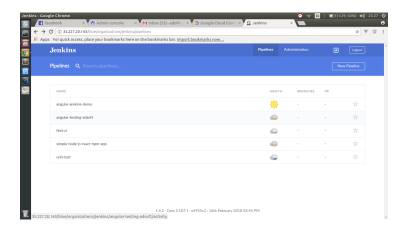
create new item

- select pipeline from SCM
- select branch develop

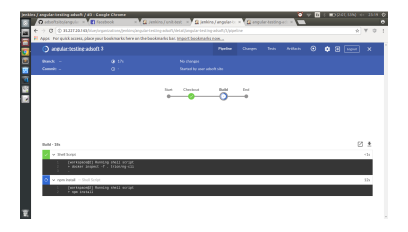


open blue ocean

• open blue ocean



run job



run job

