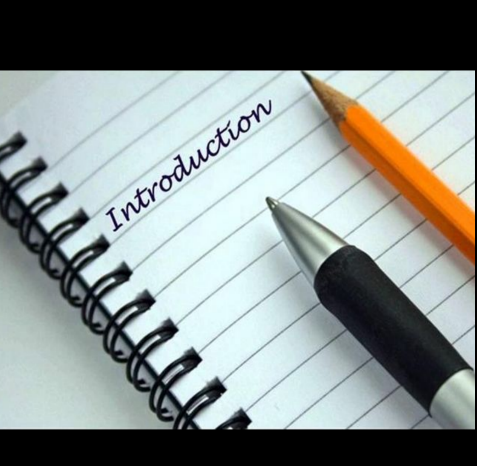
DevOps 2TIN Chapter 5

CI in jenkins







CI in jenkins

Credential manager
jenkinsfile (github)
compiling code
Global tool configuration
unit testing
artifacts
input steps



Wat is een Pipeline?

Definitie "deployment pipeline":

(first defined by Jez Humble and David Farley in their book Continuous Delivery: Reliable Software Releases Through Build, Test, and Deployment Automation)

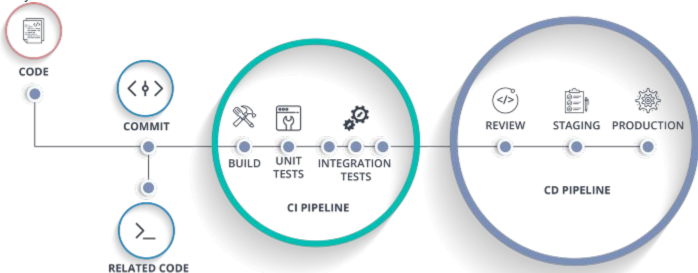
It ensures that all code checked in to version control is automatically built and tested in a production-like environment.

Sleutelwoorden:

- Alle Code
- Versiebeheer
- Automatisch gebouwd
- Automatisch getest
- Productie-waardige omgeving

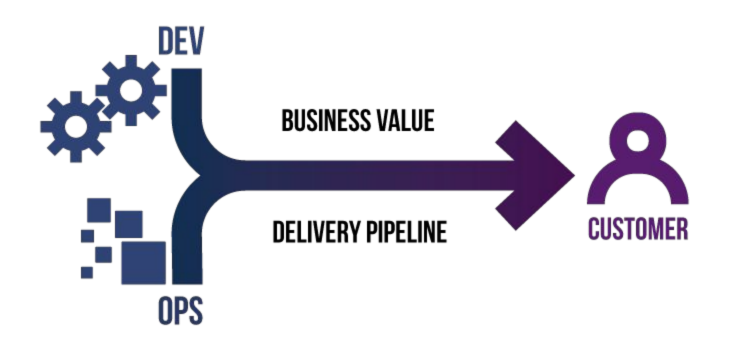
Recap: CI/CD pipeline

A **continuous delivery (CD) pipeline** is an automated expression of your process for getting software from version control right through to your users and customers.

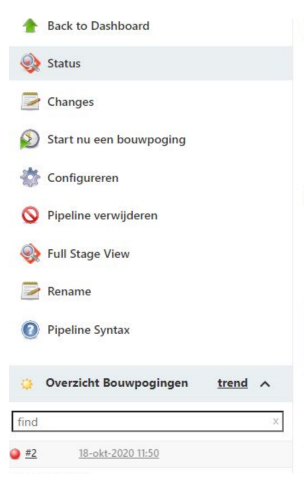


Every change to your software (committed in source control) goes through a complex process on its way to being released. This process involves building the software in a reliable and repeatable manner, as well as progressing the built software (called a "build") through multiple stages of testing and deployment.

THE FIRST WAY CREATE A DELIVERY SYSTEM



Recap



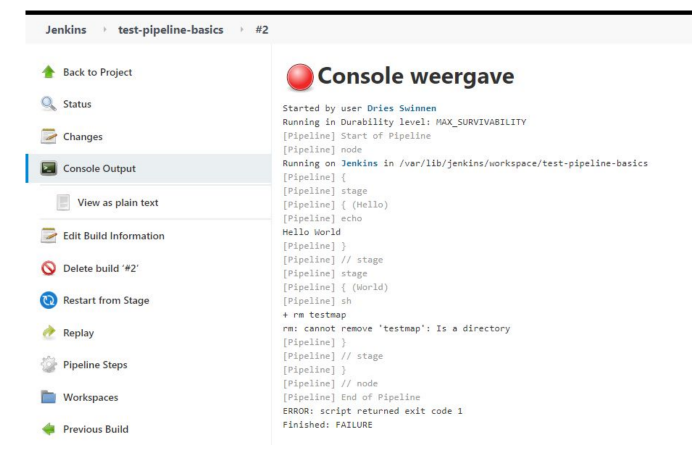
Pipeline test-pipeline-basics



Stage View



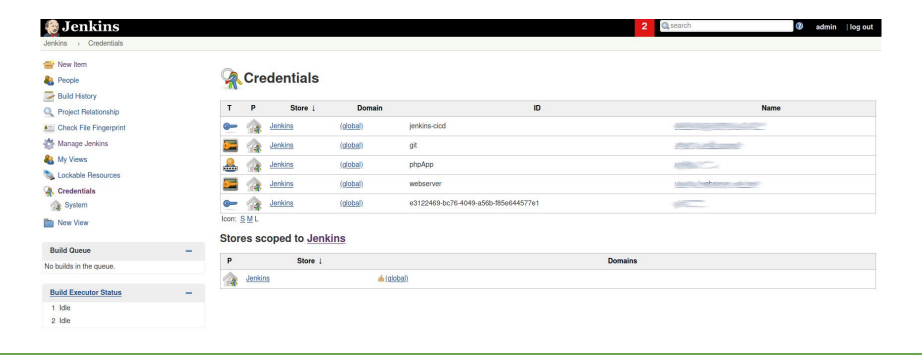
Recap



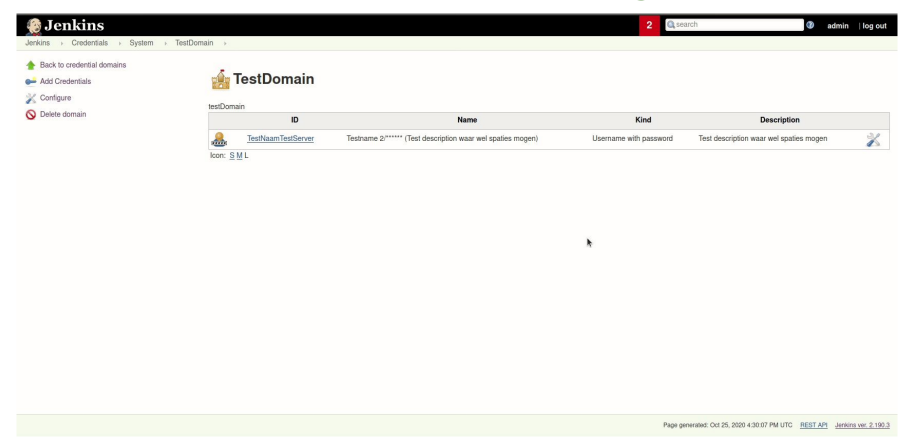


Jenkins - pipeline - credential manager

credentials in een veilige plaats opslaan:



Jenkins - pipeline - credential manager



Jenkins - pipeline - credential manager

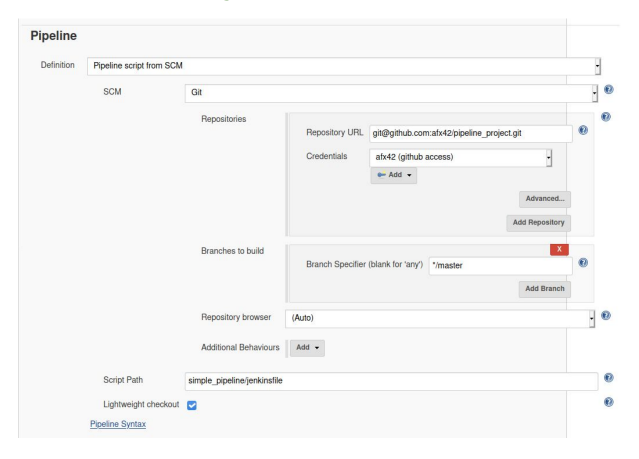
Aanroepen credentials in jenkinsfile:

+ scp -o StrictHostKeyChecking=no CurrentBuild.zip ubuntu@172.31.36.68:. Warning: Permanently added '172.31.36.68' (ECDSA) to the list of known hosts.

[Pipeline] sh

```
stage('Deploy') {
             // A sleep to make sure we actually get a real difference!
             sleep (30)
           sshagent(credentials : ['webserver']) {
               sh "scp -o StrictHostKeyChecking=no CurrentBuild.zip ubuntu@$instanceInfo$remotedir"
               sh "ssh -T -o StrictHostKeyChecking=no ubuntu@$instanceInfo sudo unzip CurrentBuild.zip -d /var/www/html"
[Pipeline] sshagent
[ssh-agent] Using credentials ubuntu (webserver ssh key)
[ssh-agent] Looking for ssh-agent implementation...
[ssh-agent]
             Exec ssh-agent (binary ssh-agent on a remote machine)
$ ssh-agent
SSH AUTH SOCK=/tmp/ssh-UAasre7XkOXS/agent.3227
SSH AGENT PID=3230
Running ssh-add (command line suppressed)
Identity added: /var/jenkins home/workspace/DevOps Calculator@tmp/private key 8600551491206348113.key (/var/jenkins home/workspace/DevOps Calculator@tmp
/private key 8600551491206348113.key)
[ssh-agent] Started.
[Pipeline] {
[Pipeline] readFile
[Pipeline] echo
172.31.36.68
```

Jenkins - pipeline - jenkinsfile



Jenkins - pipeline - Compiling code

Java -> Maven

```
1 - pipeline {
Script
                   agent any
                   stages {
                       stage('Build') {
                           steps {
                               git 'https://github.com/jglick/simple-maven-project-with-tests.git'
                               sh "mvn clean package"
           9
                         Stage Logs (Build)
                         Time 407ms) Git -- https://github.com/iglick/simple-maven-project-with-tests.git (self time 407ms)
                         Shell Script -- mvn -Dmaven.test.failure.ignore=true clean package (self time 461ms)
                          + mvn -Dmaven.test.failure.ignore=true clean package
                          /var/lib/jenkins/workspace/magic-unicorn-bicycle@tmp/durable-c2a01eab/script.sh: 1: mvn: not found
```

Jenkins - pipeline - Compiling code

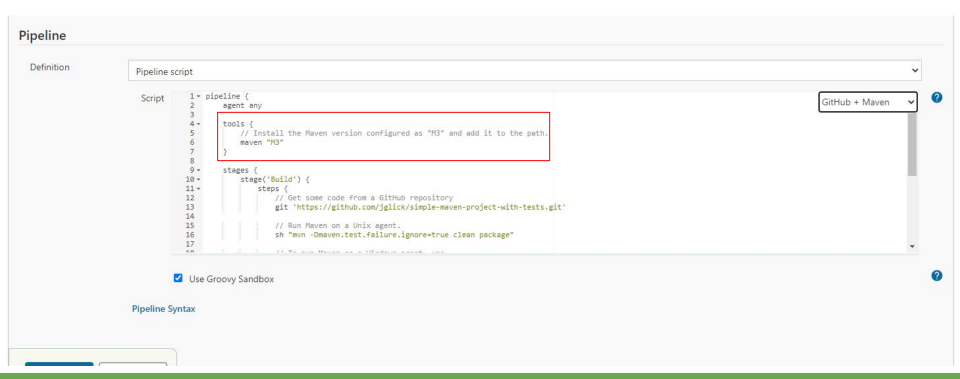
- Tools die gebruikt worden in de pipeline -> installeren op agents
 - Agent any = Jenkins kiest zelf; huidige jenkins server

```
$ cd /opt
$ wget https://apache.belnet.be/maven/maven-3/3.6.3/binaries/apache-maven-3.6.3-bin.tar.gz
$ sudo tar -xvzf ~/Downloads/apache-maven-3.6.3-bin.tar.gz
$ PATH="...:/opt/apache-maven-3.6.3/bin"
$ mvn --version
```

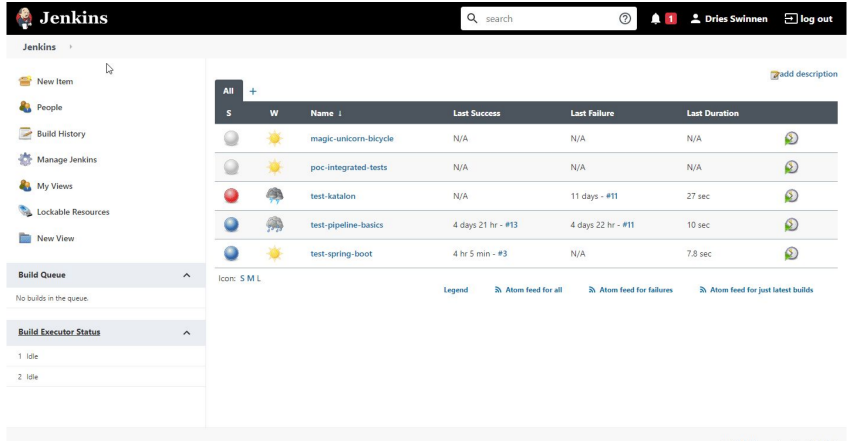
Handmatig?

Jenkins - pipeline - Global tool configuration

Java -> Maven



Jenkins - pipeline - Global tool configuration



Jenkins - pipeline - Global tool configuration

- Tools globaal definiëren (maven / Git / JDK / NPM / ...)
 - definitie in pipeline => Werkt ook altijd op de agent
- Niet beschikbaar via gobal tool configuration?
 - Plugin?
 - Handmatige installatie op server / agents

Jenkins - pipeline - Compiling code / Installing dependencies

React(of Angular) / NodeJS/... - NPM



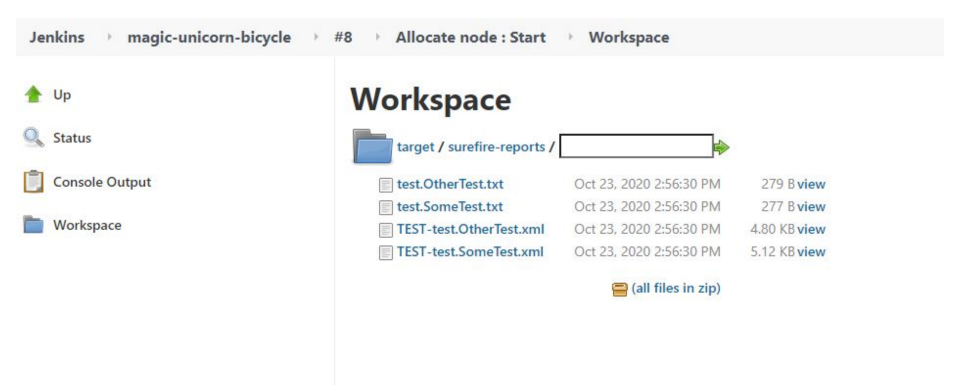
Jenkins - pipeline - Unit testing

- hangt af van testrunner applicatie
 - Java => JUnit
 - NodeJS => Jest
 - Vaak integratie vanuit andere talen naar JUnit

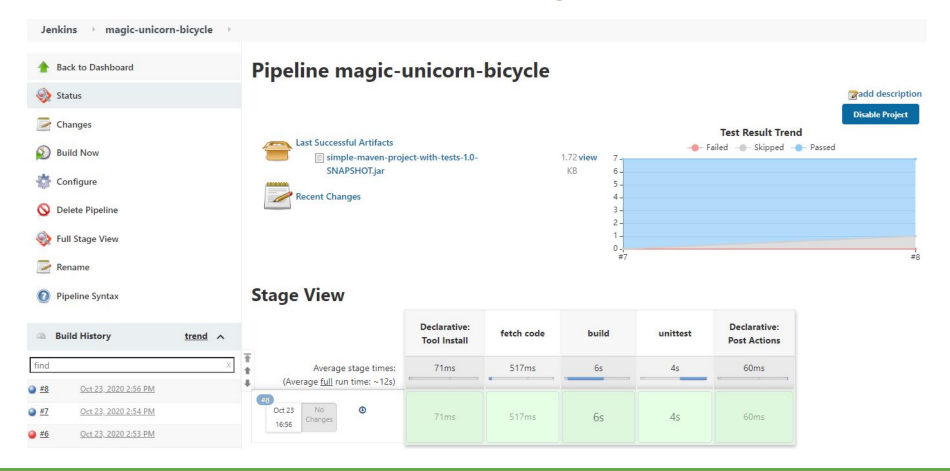
```
stage('unittest'){
    steps {
        sh "mvn test"
        }
}
```

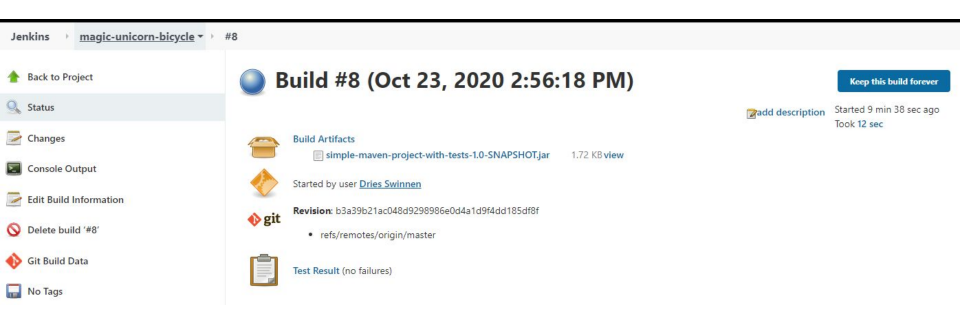
Jenkins - pipeline - Unit testing

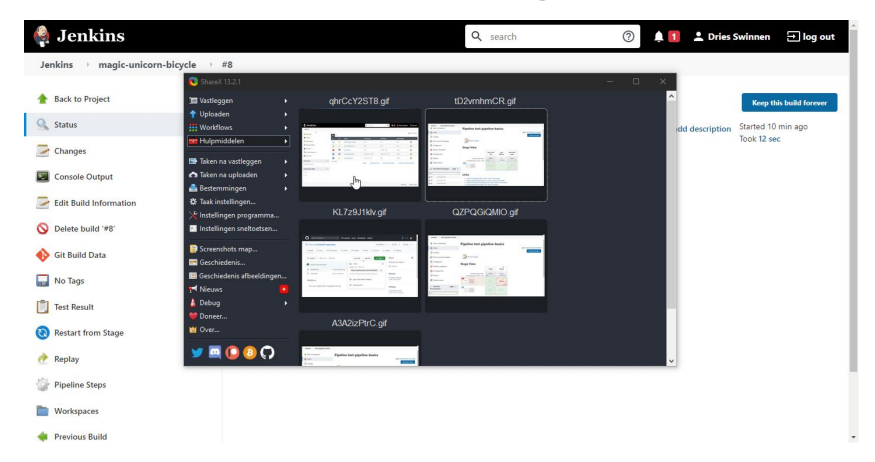
```
[Pipeline] sh
+ mvn test
[INFO] Scanning for projects...
[INFO]
[INFO] ----- test:simple-maven-project-with-tests >-----
[INFO] Building simple-maven-project-with-tests 1.0-SNAPSHOT
[INFO] ------[ jar ]-----
[INFO]
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ simple-maven-project-with-tests ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] skip non existing resourceDirectory /var/lib/jenkins/workspace/magic-unicorn-bicycle/src/main/resources
[INFO]
[INFO] --- maven-compiler-plugin:3.1:compile (default-compile) @ simple-maven-project-with-tests ---
[INFO] No sources to compile
[INFO]
[INFO] --- maven-resources-plugin: 2.6:testResources (default-testResources) @ simple-maven-project-with-tests ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] skip non existing resourceDirectory /var/lib/jenkins/workspace/magic-unicorn-bicycle/src/test/resources
[INFO]
[INFO] --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ simple-maven-project-with-tests ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-surefire-plugin: 2.18.1:test (default-test) @ simple-maven-project-with-tests ---
[INFO] Surefire report directory: /var/lib/jenkins/workspace/magic-unicorn-bicycle/target/surefire-reports
Running test.OtherTest
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.012 sec - in test.OtherTest
```



```
stage('unittest'){
    steps {
        sh "mvn test"
            junit '**/target/surefire-reports/TEST-*.xml'
    }
}
```



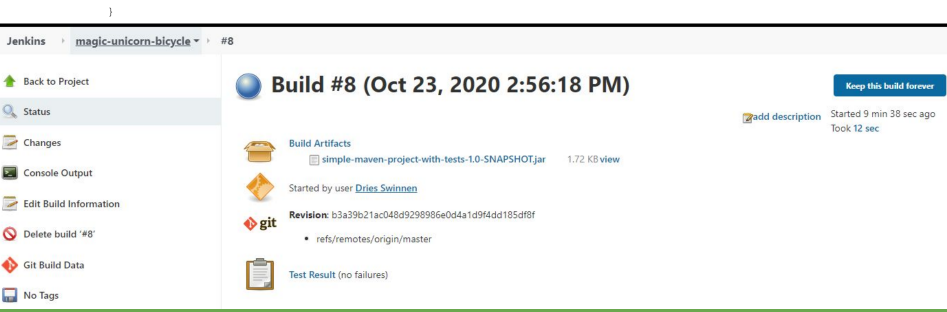




Jenkins - pipeline - Artifacts

In jenkins - java applicatie

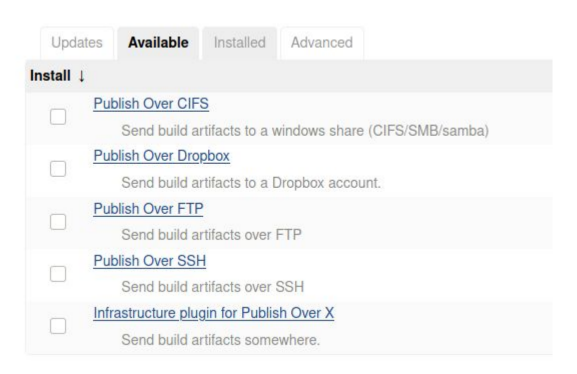
```
post {
          success {
               archiveArtifacts 'target/*.jar'
          }
}
magic-unicorn-bicycle > #8
```



Jenkins - pipeline - Artifacts

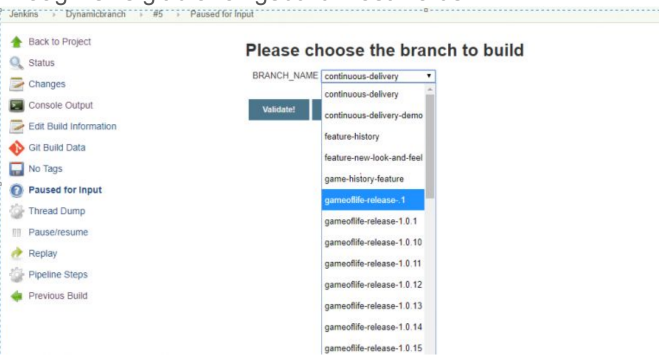
Extern

Via plugins:



Jenkins - pipeline - Input step

Interactieve steps: Vraag welke git branch gebuild moet worden:



https://labs.tadigital.com/index.php/2018/07/18/list-the-git-branches-dynamically-in-jenkins-pipeline-job/

Jenkins - pipeline - Input step

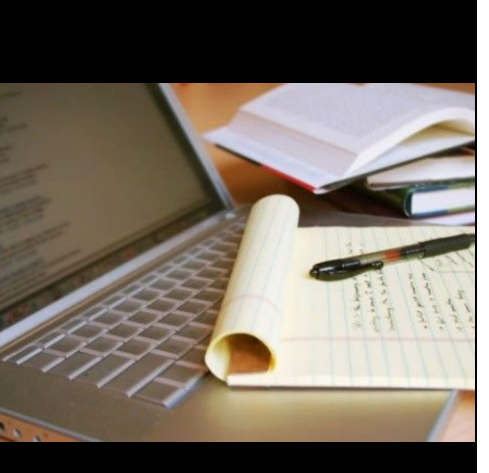
Interactieve steps: Vraag welke git branch gebuild moet worden:



```
using GIT_ASKPASS to set credentials telcel
> git fetch --tags --progress https://github.com/zagadishreddy/game-of-life.git +refs/heads/*:refs/remotes/origin/*
> git rev-parse refs/remotes/origin/master^{commit} # timeout=10
> git rev-parse refs/remotes/origin/origin/master^{commit} # timeout=10
Checking out Revision c24bblae41bfd5980ce9f0aa8b9a636b920c71fd (refs/remotes/origin/master)
> git config core.sparsecheckout # timeout=10
> git checkout -f c24bblae4lbfd5980ce9f0aa8b9a636b920c71fd
> git branch -a -v --no-abbrev # timeout=10
> git branch -D master # timeout=10
> git checkout -b master c24bblae4lbfd5980ce9f0aa8b9a636b920c7lfd
Commit message: "Merge pull request #198 from GeraldScott/master"
> git rev-list --no-walk c24bblae41bfd5980ce9f0aa8b9a636b920c71fd # timeout=10
[Pipeline] sh
[Dynamicbranch] Running shell script
+ git branch -r
+ awk '{print $1}' 'ORS=\n'
[Pipeline] sh.
[Dynamicbranch] Running shell script
+ cut -d / -f 2 branches.txt
[Pipeline] // stage
[Pipeline] stage
[Pipeline] ( (get build branch Parameter User Input)
[Pipeline] readfile
please click on the link here to chose the branch to build
Input requested
```

Recap





Assignments Jenkins - CI

