

Gitlab Configuration Details

Version 1.18-SNAPSHOT

2018-08-23

Table of Contents

1. Introduction	. 2
2. Server configuration	. 2
3. Project creation	. 2
3.1. Merge Requests workflow	. 2
3.2. Pipeline creation	. 3
4. Appendix	. 5
4.1. Revision marks	. 5

Table 1. History

Date	Author	Detail
2018-08-23	bcouetil	Initial commit

1. Introduction

Gitlab in his free online plan offers a lot more than Github:

- 2,000 CI pipeline minutes per group per month on our shared runners
- Unlimited private projects and collaborators
 - Built-in CI/CD
 - Cycle Analytics
 - Issue Boards
 - Time tracking
 - Preview your changes with Review Apps
 - Publish static websites for free with GitLab Pages
 - Git LFS 2.0 support

2. Server configuration



TODO

3. Project creation

- Create a project in web interface.
 - check Create README.md or else master branch is not created
- Import

3.1. Merge Requests workflow

We assume that we will be the only one to push on that branch, so we do not check-out the branch, and just push there. This helps do fewer interactions in Eclipse.

Initialize the change

- Go to Issues → New issue
- · Set information and create
- Click Create merge request
- In Eclipse, right click on your repo → **Pull**
 - The branch should appear under **Branches** → **Remote Tracking**
- · Update the files...
- Commit
- Right click on local/master → Push Branch...

· Toggle				
□ Configure Pull				
□ Force				
∘ Next → Finish				
On each new dev iteration				
Commit with amend, ignore the warning				
Right click on local/master → Push Branch				
Toggle				
□ Configure Pull				
✓ Force				
Next → Finish				
Merge in Gitlab				
Browse the Merge Request in Gitlab				
Remove source branch				

 \checkmark

Remove the Remote branch in your git repo → Branches → Remote Tracking Right click on your repo → **Pull**

• If you get an error, you have obviously configure Pull for the dead branch, so use Pull... instead and select master branch

3.2. Pipeline creation

Pipeline content

```
image: maven:latest
stages:
  - build
  - test

    deploy

variables:
  #MAVEN_CLI_OPTS: "-s cg-settings.xml --batch-mode"
  MAVEN_CLI_OPTS: "--batch-mode"
  MAVEN_OPTS: "-Dmaven.repo.local=.m2/repository"
cache:
  paths:
   - .m2/repository/
build:
  stage: build
  script:
   - apt-get update -qq && apt-get install -qq --assume-yes libc6-i386
   - mvn clean dependency:purge-local-repository
   - mvn install -DskipTests -Dassembly.skipAssembly=true
# the pipeline step must be named 'pages' for gitlab to deploy locally (in addition to github)
pages:
  stage: build
  script:
   #- ./src/scripts/asciidocOnlyModified.sh
   - ./src/scripts/asciidocHistory.sh .
   - apt-get update -qq && apt-get install -qq --assume-yes graphviz
   - git config --global user.email "gitlab@noreply.com"
   - git config --global user.name "GitLab"
   - mvn generate-resources -Dadoc.skip=false --non-recursive
   - cp src/docs/asciidoc/*.adoc target/generated-docs/
   - cp -R src/docs/asciidoc/subdocs target/generated-docs/
   - mvn scm-publish:publish-scm
   - mkdir public
    - mv target/generated-docs/* public/
  artifacts:
    paths:
      - public
  #only:
  # - master
unit-test:
  stage: test
  script:
    - mvn clean
   - mvn test -Dcheckstyle.skip=true -pl cg-utils
integration-test:
  stage: test
  script:
    - mvn clean
   - mvn verify failsafe:verify -Dcg.ut.skip=true -Dcheckstyle.skip=true -pl cg-utils
assembly:
  stage: deploy
  script:
   - mvn clean
   - mvn install -DskipTests -Dcheckstyle.skip=true -pl cg-utils
  #only:
  # - master
```

4. Appendix

4.1. Revision marks

Differences since last tag