

Gitlab Configuration Details

Version 1.18-SNAPSHOT

2018-08-26

Table of Contents

1. Introduction	2
2. Server configuration	2
3. Project creation.	2
3.1. Configure rebase without merge commit	
3.2. Protect master branch	
3.3. Configure Eclipse	3
3.4. Merge Requests workflow	3
3.5. Pipeline creation	4
4. Appendix	6
4.1. Revision marks	6

Table 1. History

Date	Author	Detail
2018-08-26	bcouetil	Asciidoc minor changes
2018-08-24	bcouetil	Reworked asciidoc index.html
2018-08-24	bcouetil	Icones added for download + favicon added for webpage
2018-08-23	bcouetil	Initial commit

1. Introduction

Gitlab in his free online plan offers some nice features:

- 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 git project in Eclipse
- Change git config, adding :

```
[user]
  name = yourname
  email = youraccount@yourprovider.com
```

3.1. Configure rebase without merge commit

- In the web interface, go to Project → Settings → General → Merge request, and configure as follow:
 - ✓ Fast-forward merge
 - ☑ Only allow merge requests to be merged if the pipeline succeeds
 - ☐ Only allow merge requests to be merged if all discussions are resolved

3.2. Protect master branch

Gitlab workflow is not as straightforward as Gerrit's (see below). In Eclipse, it's too easy to push to master instead of our current Merge Request's branch.

Here is how to protect it:

- In Gitlab interface, navigate to your project → Settings → Repository → expend Protected Branches and configure :
 - Branch = master
 - Allowed to merge = Maintainers
 - Allowed to push = No one

3.3. Configure Eclipse

Clone the repository as you would do for any Git repository, see Eclipse Best Practices for details.

3.4. 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

- In Gitlab
 - ∘ 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
 - ∘ In **Remotes** → **origin**, right click on the second address and choose **Configure Push...**
 - Click Add...

Remote branch = <type the number to get the full branch>

 ☑ Force update

The specification should be something like

+HEAD:refs/heads/4-minor-asciidoc-changes

Press OK then Save

Eclipse should now be ready to handle smoothly Gitlab workflow. You can check your repository git config which should be like :

git/config

```
[core]
  repositoryformatversion = 0
  filemode = false
  logallrefupdates = true
[remote "origin"]
  url = https://gitlab.com/bcouetil/academy.git
  fetch = +refs/heads/*:refs/remotes/origin/*
  push = +HEAD:refs/heads/4-minor-asciidoc-changes
[branch "master"]
  remote = origin
  merge = refs/heads/master
  rebase = true
[user]
  name = myname
  email = myaccount@myprovider.com
```

dev iterations

- The first time
 - Update your files...
 - Go to **Git Staging** view
 - Stage your files
 - Hit Commit and Push... and Close
- · On each new iteration do the same and
 - toggle ON Amend change the text if needed



More details and screenshots in Eclipse Best Practices

Now a pipeline should be launched in Gitlab interface.

Merge in Gitlab

Browse the Merge Request in Gitlab

☑ Remove source branch

Pull in Eclipse to be up to date

3.5. Pipeline creation

Pipeline

```
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 -gg && apt-get install -gg --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
   - mvn clean
   - mvn install -DskipTests -Dcheckstyle.skip=true -pl cg-utils
  #only:
  # - master
```

4. Appendix

4.1. Revision marks

Differences since last tag