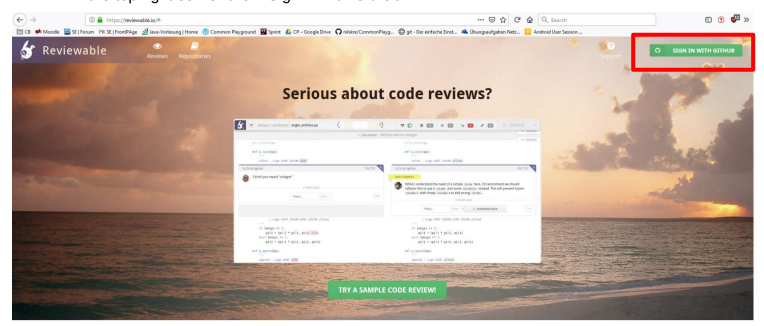
What is Reviewable.IO?

Reviewable.IO is a web application to facilitate code reviews for GitHub projects. It is designed to improve upon GitHubs inbuild reviewing feature to make the reviewing process clearer for everyone involved. Any steps you might have done in GitHub before can be done in Reviewable instead: comparing code changes, commenting for and back, merging and deleting or keeping merged branches. The tool is free for personal use (public and personal repositories).

Getting started

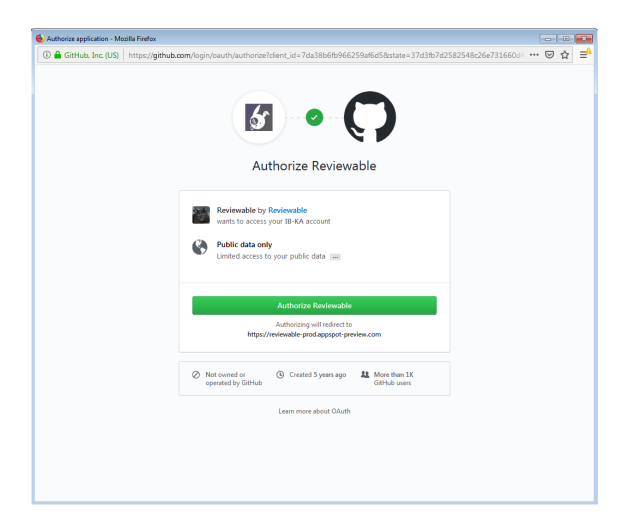
Go to your browser an open Reviewable.IO

In the top right corner click "Sign in with Github"

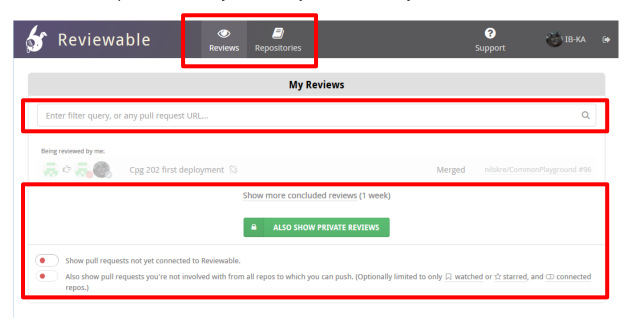


You've found the right code review tool

You will be prompted to authorize Reviewable in GitHub. That authorization can be revoked in GitHub itself under Settings – Applications – Authorized OAuth Apps



After Authorization you will be able to sing in by simply clicking the button and you will be forwarded to your personal review dashboard. You can switch between reviews and repositories and you can adjust how much you want to see.

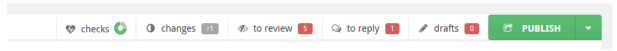


Any pull request you have access to that is not auto-detected by Reviewable can just be added by copying the GitHub link into the search bar in the Reviews tab. You can then open the pull request and start reviewing.

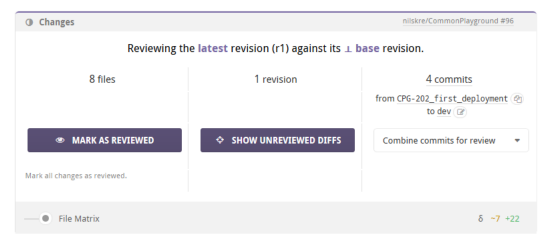
Linked repositories will also have a button re-directing you to Reviewable when you look at a pull request.

Fun with Reviews

You will see a navigation bar in the top right corner



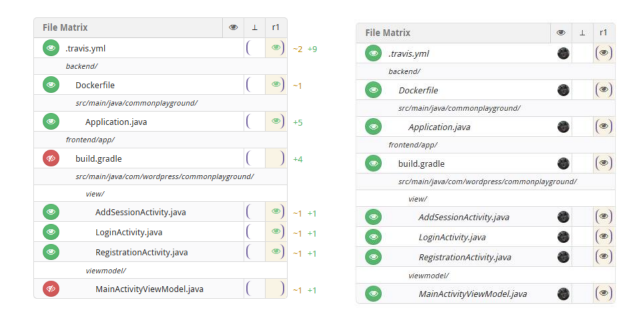
And a summary in the center



You can review commit by commit or just get an overview over everything changed at once. You can review file changes all at once via the overview or one by one by scrolling down to the file changes or clicking on "Show unreviewed Diffs"

Below the summery you will find a file matrix showing which files are affected by the pull request and which of them already received a review and which haven't

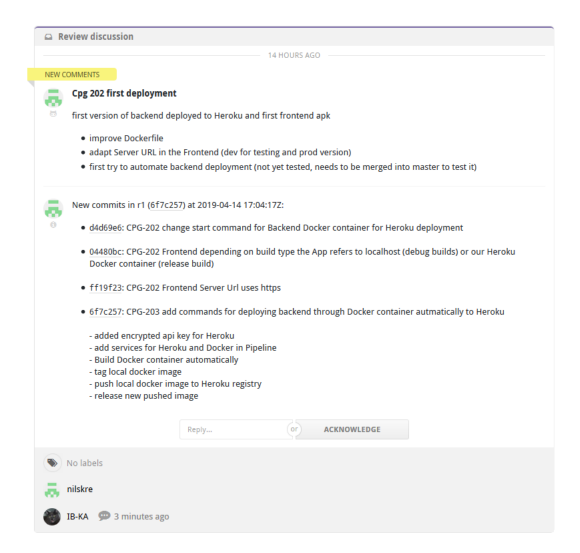
Once a review is published the matrix will also contain information on who gave the review.



Unpublished: your view

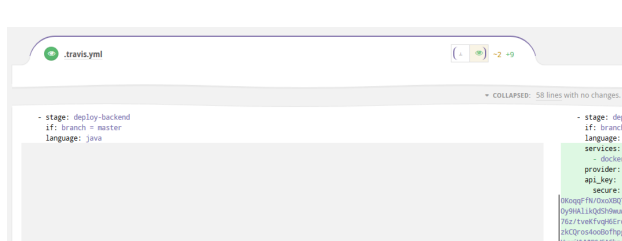
Published

Next you will find the review discussion containing pull request and commit information as well as further discussion



You can acknowledge replies given to you, to keep track of which issues have been addressed and which still need to be dealt with.

Below you will finally find the code changes file by file in a side-by-side view



- stage: deploy-frontend if: branch = master

language: android

android:

components:

- build-tools-\$ANDROID_BUILD_TOOLS_VERSION
- android-\$ANDROID_API_LEVEL

script:

- echo "Deployment-Frontend"

- echo "Deployment-Backend"

✓ EXPAND EXPAND

- stage: deploy-backend

if: branch = master

language: java

services:

- docker

provider: heroku

api_key:

secure: cc24LtHFrFQDORKxGhVKo2Em2gG+WS/4J9MtE94B2PhtuqyBH90Tjd2xUQXRT2w5EdxlLNcS/spYq4rG0duhFvff0oJf1Zkf7YNSNY2097/b30FKBH 0KoqqFfN/0xoXBQT0eryhRmQD7hsQUDxoRCHcOsERnn0y3y9Zq+eDIVUn8wneREcE0EjG1qYPpvr00kUzsEAjH6qixW8rCyZET5KHcCV1/78ZddbsYj3Hz+8yggss4e2rp Oy9HAlikQdSh9wuwPgHcW8HbSZVOMo+BFvmnqFcI+pcOLTK6VNduqBkBsD4arftv2oqMOJ5uJmrTTaHt0zpuDSQwd03kz2I10MwQgOy6AhZNnB/1tCugd7HNdvT823FeBR 76z/tveKfvqH6ErqKnjs7TFR6jBIAo5IROLbOSF714ua3o4tKwU/uqSqn4Ks/C72HA7dsiUThngqu+mcoFmUJIXJhuJfBQ2vYU1o04QDAkJRwhZ7nnfJzp+f6MhvxwICQQ zkCQros4ooBofhpgA5CIb8oeYUhinA+2qSxeZx238vJTaWQkGYoFjvTp32H312nl26VwJC7L8JTXOm9gWdH8STHlLuvI6nZHrwTSSHiqW5lpteQdOpbzvNvNSuss3ZeLvp VvyjYWVMXWGAGhpeoBmp3cUc6ZbZz2wm5SqmjC8qNFE+mrSf0=

script:

- cd backend/·
- ./gradlew build docker
- heroku container:login
- docker tag commonplayground/commonplayground:latest registry.heroku.com/commonplayground/web
- docker push registry.heroku.com/commonplayground/web
- heroku container:release web -a commonplayground
- stage: deploy-frontend

if: branch = master

language: android

android:

components:

- build-tools-\$ANDROID_BUILD_TOOLS_VERSION
- android-\$ANDROID_API_LEVEL

script:

- echo "Deployment-Frontend"

In GitHub this looked like:

```
12 .travis.yml
                                                                                         Copy path
                                                                                                  View file
           @@ -59,8 +59,18 @@ jobs:
   213
59

   stage: deploy-backend

       60
                   if: branch = master
                   language: java
       62 +
                   services:
                     - docker
                  provider: heroku
       65 +
                  api_key:
               secure: cc24LtHFrFQDORKxGhVKo2Em2gG+WS/4J9MtE94B2PhtuqyBH90Tjd2xUQXRT2w5Edx1LNcS/spYq4rG0duhFvff0oJf1Zkf7YNSNY209
      67
- - echo "Deployment-Backend"
                  - cd backend/
       68 +
       69 +
                    - ./gradlew build docker
       70 +
                    - heroku container:login
                     - docker tag commonplayground/commonplayground:latest registry.heroku.com/commonplayground/web
                    - docker push registry.heroku.com/commonplayground/web
              - heroku container:release web -a commonplayground

   stage: deploy-frontend

                  if: branch = master
                   language: android
   ΣĮЗ
```

You can directly add comments to the corresponding code lines and submit them one by one (and annoy the person who issued the pull request) or just publish everything at the end



Other nice Features

If you have any deployment checks you can view them before reviewing (as you can in GitHub)

Reviewable also tells you if there are still discussion open and whether you will have a merge conflict or not

You have full control over the pull request in Reviewable as you would have in GitHub. You can add your necessary reviews here (approval) or block the PR until something is resolved. You can also call in other reviewers who you think should have a second look at this.

You can then finish the entire merging process in Reviewable. You can basically handle the entire pull request without opening GitHub once (provided your syncing already works and you don't need to copy the PR link)

