# KangasmakiProject End report

Patric Kangasmäki – K428678 – [Patric.kangasmaki@tuni.fi](mailto:Patric.kangasmaki@tuni.fi)

Niclas Kangasmäki -

## Description of the CI/CD pipeline.

Our CI/CD pipeline is created with GitHub actions. The pipeline will automatically run the docker-file and tests created for the project.

### GitHub actions (Extra work since we used GitHub instead of GitLab)

GitHub actions is a CI/CD pipeline, where you can create …

## Main learnings and worst difficulties

*Learnings*: Deeper understanding of the Docker and RabbitMQ. CI/CL pipelines were new for both of us, so we got our hands on that as well. This project taught us how to use GitHub in a more advanced way (versions, actions)

*Difficulties*: Using Docker and Pipelines was unknown to both of us before this course, so we had some difficulties with the new technologies. Our biggest difficulty was making http request between the containers in our docker-compose file. We got a lot of ‘connection-refused’-error message and since it is not the clearest one, we had problems troubleshooting it. Our first idea was to enable CORS, but it did not help us. After some time and refactoring our files, we found out we were trying to connect to localhost, instead of the correct URI.

Another difficulty we had was with troubleshooting and testing. Since the server starts slowly and waiting for containers and RabbitMQ to start takes a lot of time, even small changes were time consuming.

We got our tests working during the pipeline, but we could not manage to make the test calls between different containers work. We decide to remove the automated tests from the project, and now they should be run manually.

## Our roles in the project

We built most of this project together. We had separated small tasks for each, but the biggest changes and features were mainly done together. Since the COVID situation does not ban meetings of 2, we did a lot of the coding in the same location helping each other. This way we could really block out any soloing and mysterious things from happening and we stayed updated all the way through the project. The rest structure of the api was assigned to Patric and RabbitMQ-messaging to Niclas, although we still helped each other on both tasks.

## Amount hours used in the project

We used approximately 45 hours together on this project. A lot of the time went into researching, planning, and troubleshooting.

# Analysis

## Description of the project

Docker-images

Docker-container

RabbitMQ message queue

Jest

Supertest

GitHub Actions

## What could have been done differently

We used way too much trial and error. We should have gathered deeper understanding of the technologies used before trying too hard and spending too much time googling cryptic problems that we could not understand.

Also, we should have worked on a one feature at a time in a clear order. One thing that caused a lot of problems was that we worked on features that depended on other features (which were broken) and that gave us hard time troubleshooting, since we tried fixing the new one instead of going deeper in the application.

Run logs of successful and failing tests.

### Successful test run:

npm run test

> api@1.0.0 test /mnt/c/school/git/DevOps/KangasmakiProject/api

> jest

PASS tests/api\_test.test.js

✓ get messages (79 ms)

✓ get state (25 ms)

✓ put state (50 ms)

✓ get runlog (8 ms)

GET /state 200 7.286 ms - 19

PUT /state 200 39.779 ms - 18

GET /state 200 0.386 ms - 18

GET /run-log 200 0.588 ms - 156

Test Suites: 1 passed, 1 total

Tests: 4 passed, 4 total

Snapshots: 0 total

Time: 6.574 s

Ran all test suites.

### Failing test run:

Run npm ci && npm run test

added 576 packages in 7.174s

> api@1.0.0 test /home/runner/work/KangasmakiProject/KangasmakiProject/API

> jest

FAIL tests/api\_test.test.js

✕ get messages (79 ms)

✓ get state (11 ms)

console.error

✓ put state (29 ms)

Error: Error: getaddrinfo EAI\_AGAIN httpserv

✓ get runlog (4 ms)

● get messages

Network Error

Test Suites: 1 failed, 1 total

GET /state 200 0.255 ms - 18

Tests: 1 failed, 3 passed, 4 total

GET /run-log 200 0.373 ms - 148

Snapshots: 0 total

Time: 1.729 s

Ran all test suites.

Jest did not exit one second after the test run has completed.

This usually means that there are asynchronous operations that weren't stopped in your tests. Consider running Jest with `--detectOpenHandles` to troubleshoot this issue.

Error: Process completed with exit code 1.